Coast. Eng. Res. Ctr. MR 82-3

Benthic Community Response to Dredging Borrow Pits, Panama City Beach, Florida

by

Carl H. Saloman, Steven P. Naughton, and John L. Taylor

MISCELLANEOUS REPORT NO. 82-3

MARCH 1982





Approved for public release; distribution unlimited.

Prepared for

U.S. ARMY, CORPS OF ENGINEERS

COASTAL ENGINEERING

RESEARCH CENTER

Kingman Building Fort Belvoir, Va. 22060

TC 203 0581 1412 82-3 Reprint or republication of any of this material shall give appropriate credit to the U.S. Army Coastal Engineering Research Center.

Limited free distribution within the United States of single copies of this publication has been made by this Center. Additional copies are available from:

National Technical Information Service ATTN: Operations Division 5285 Port Royal Road Springfield, Virginia 22161

Contents of this report are not to be used for advertising, publication, or promotional purposes. Citation of trade names does not constitute an official endorsement or approval of the use of such commercial products.

The findings in this report are not to be construed as an official Department of the Army position unless



SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

REPORT DOCUMENTATION	READ INSTRUCTIONS BEFORE COMPLETING FORM				
1. REPORT NUMBER	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER			
MR 82-3					
4. TITLE (and Subtitle)		5. TYPE OF REPORT & PERIOD COVERED			
BENTHIC COMMUNITY RESPONSE TO DREI	Miscellaneous Report				
BORROW PITS, PANAMA CITY BEACH, FI	6. PERFORMING ORG. REPORT NUMBER				
7. AUTHOR(s)		8. CONTRACT OR GRANT NUMBER(8)			
Carl H. Saloman					
Steven P. Naughton		DACW72-81-M-0198			
John L. Taylor					
9. PERFORMING ORGANIZATION NAME AND ADDRESS	The state of the s	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS			
National Marine Fisheries Service	, Southeast	AREA & WORK UNIT NUMBERS			
Fisheries Center, 3500 Delwood Bea	G31266				
Panama City Beach, Florida 32407	G31200				
11. CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE			
Department of the Army		March 1982			
Coastal Engineering Research Cente	er	13. NUMBER OF PAGES			
Kingman Building, Fort Belvoir, V	138				
14. MONITORING AGENCY NAME & ADDRESS(If different		15. SECURITY CLASS. (of this report)			
		UNCLASSIFIED			
	15a. DECLASSIFICATION/DOWNGRADING SCHEDULE				
Approved for public release, distr	ribution unlimit	ed.			
17. DISTRIBUTION STATEMENT (of the abstract entered i	in Block 20, if different from	m Report)			
18. SUPPLEMENTARY NOTES					
		Y010,			
19. KEY WORDS (Continue on reverse side if necessary and	d identify by block number)				
Beach nourishment Benthos	Dredging Panamà C	ity Beach, Florida			
20					
20. ABSTRACT (Continue on reverse side if necessary and This report gives biological a	and physical oce				

This report gives biological and physical oceanographic data from baseline work, and studies of dredged and undredged sediments before and after dredging (9-meter contour) for beach nourishment at Panama City Beach, Florida. These studies were designed to show major short-term environmental effects of offshore dredging and included analyses of hydrology, sediments, and benthos.

(continued)

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

Hydrological measurements were limited to water temperature and salinity. Analysis of surface sediments included particle-size distribution, carbon chemistry, and statistical properties of mean grain size, sorting, skewness, and kurtosis. Average and extreme periods of water temperature and salinity were recorded. Regional nearshore sediments proved to be fine sand, containing less than 1 percent silt-clay, that was moderately well to well sorted, symmetrical to coarsely skewed, and leptokurtic. Total carbon content averaged less than 0.30 percent, and most of that occurred in the form of carbonate deposits. Over a postdredging study period of 1 year, sediment samples from borrow pits showed little variation from these general features.

In studies of the benthos, 362 species and 58,068 individuals were recorded among 14 invertebrate phyla and bony fishes. Dominant groups by species and abundance included annelida, mollusca, and arthropoda (crustacea). Faunal comparisons between dredged and undredged areas were made on the basis of species richness and abundance, the Shannon-Weaver index of diversity (H'), Pielou's index of equitability (J'), Morisita's index of faunal similarity (together with matrices and classification diagrams derived from that index), and two statistical derivations, based on diversity and abundance data, that were designed to show sample-to-sample faunal variations and the time period required for faunal recovery in borrow pits. Information obtained from these procedures showed that recovery began soon after dredging and was complete, or nearly so, within 1 year.

These results were similar in most respects to those from study of offshore dredging elsewhere in comparable geographic settings. Even so, the need for close association between ecological research and coastal engineering programs is emphasized.

PREFACE

This report gives preconstruction and postconstruction environmental data related to short-term effects of beach nourishment at Panama City Beach, Florida. Areas of study included water quality, sediments, and benthic invertebrates. Dredging and beach restoration were done by the U.S. Army Engineer District, Mobile, and research was sponsored by the U.S. Army Coastal Engineering Research Center (CERC), and by the National Marine Fisheries Service (NMFS), Gulf Fisheries Center, Panama City Beach, Florida. The work was carried out under the coastal ecology research program.

The report is based on data collected and compiled by Carl H. Saloman and Steven P. Naughton, NMFS, who assisted Dr. John L. Taylor, Taylor Biological Company, Inc., in preparing the report under CERC Contract No. DACW72-81-M-0198. Invaluable assistance with statistical programs and data processing was provided by Dr. S.A. Bloom, Department of Zoology, University of Florida, Gainesville. Editorial reviews were provided by E. Nakamura, NMFS, and by B. Hall, CERC.

The authors acknowledge the assistance of their colleagues for identification of the following faunal groups: Dr. R.W. Heard, Jr., Gulf Coast Research Laboratory, Ocean Springs, Mississippi (crustacea); and J.R. Hall, National Marine Fisheries Service, Washington, D.C. (mollusca). Identification of species in other groups was done by the authors with the aid of reference material available from NMFS.

E.J. Pullen, Chief, Coastal Ecology Branch, served as contract monitor for this report, under the general supervision of R.P. Savage, Chief, Research Division; he also assisted in the editorial review process and made arrangements for several technical aspects of manuscript preparation and publication.

Comments on this publication are invited.

Approved for publication in accordance with Public Law 166, 79th Congress, approved 31 July 1945, as supplemented by Public Law 172, 88th Congress, approved 7 November 1963.

TED E. BISHOP

Colonel, Corps of Engineers Commander and Director

CONTENTS

		CONTERCTON EACTORS II C CUSTOMARY TO METRIC (CI)
		CONVERSION FACTORS, U.S. CUSTOMARY TO METRIC (SI)
	I	INTRODUCTION
		1. Background
		2. 141,000.
	II	STUDY AREA
	III	SAMPLING STATIONS AND RATIONALE
	IV	SAMPLING AND ANALYTICAL PROCEDURES
		1. Hydrology
		2. Sedimentology
		J. Dentinos
	V	RESULTS
		1. General
		2. Hydrology
		4. Benthos
	VI	CONCLUSIONS AND DISCUSSION
		LITERATURE CITED
API	PENDIX	
	A	HYDROLOGICAL AND SEDIMENT DATA BY STATION
	В	CHECKLIST OF ORGANISMS
	С	BIOLOGICAL AND BIOSTATISTICAL DATA BY STATION
	D	FAUNAL SIMILARITY MATRICES
	E	FAUNAL CLASSIFICATION ANALYSES
	F	STABILITY ANALYSES
		TABLES
1	Water	temperature and salinity at stations A and B before the 1974-75
_		ing, and at station 1 before and after the 1976 dredging for
		nourishment at Panama City Beach, Florida
2	T	-1 1 1 1 1 1 1 1 1 1
2		al and statistical properties of sediments in control edged bottom) and experimental (borrow pit) samples taken
	1 year	r after dredging at stations 1 to 6 along the 9-meter depth
		ur off Panama City Beach, Florida, July 1977 16
2		
3		s in dominant phyla (listed alphabetically) that were ically abundant at one or more base-line or control stations
		ore Panama City Beach. Florida. November 1974 to November 1977 . 19

CONTENTS

TABLES--Continued

4	Species richness, abundance, diversity (H'), and equitability	P	age
	(J') and base-line stations offshore Panama City Beach, Florida, November 1974 to July 1976		19
5	Species richness, abundance, diversity (H'), and equitability (J') at control stations offshore Panama City Beach, Florida, August 1976 to November 1977		20
6	Species richness, abundance, diversity (H'), and equitability (J') at experimental stations offshore Panama City Beach, Florida, August 1976 to November 1977	•	2]
7	Species and their frequency of occurrence in the first 3 weeks after dredging at station 1 offshore Panama City Beach, Florida, August 1976		23
	FIGURES		
1	Study area at Panama City Beach, Florida, showing stations 1 to 6, July 1977	•	10
2	Schematic representation of sampling plan, Panama City, Florida		11

U.S. customary units of measurement used in this report can be converted to metric (SI) units as follows:

Multiply	by	To obtain
inches	25.4	millimeters
	2.54	centimeters
square inches	6.452	square centimeters
cubic inches	16.39	cubic centimeters
feet	30.48	centimeters
	0.3048	meters
square feet	0.0929	square meters
cubic feet	0.0283	cubic meters
yards	0.9144	meters
square yards	0.836	square meters
cubic yards	0.7646	cubic meters
miles	1.6093	kilometers
square miles	259.0	hectares
knots	1.852	kilometers per hour
acres	0.4047	hectares
foot-pounds	1.3558	newton meters
millibars	1.0197×10^{-3}	kilograms per square centimeter
ounces	28.35	grams
pounds	453.6	grams
	0.4536	kilograms
ton, long	1.0160	metric tons
ton, short	0.9072	metric tons
degrees (angle)	0.01745	radians
Fahrenheit degrees	5/9	Celsius degrees or Kelvins ^l

 $^{^{1}}$ To obtain Celsius (C) temperature readings from Fahrenheit (F) readings, use formula: C = (5/9) (F -32).

To obtain Kelvin (K) readings, use formula: K = (5/9) (F -32) + 273.15.

BENTHIC COMMUNITY RESPONSE

TO DREDGING BORROW PITS,

PANAMA CITY BEACH, FLORIDA

by

Carl H. Saloman, Steven P. Naughton,

and

John L. Taylor

I. INTRODUCTION

1. Background.

On the gulf coast of northwestern Florida, at Panama City Beach, major environmental alterations over the past 10 years have provided an exceptional opportunity to determine the degree and duration of these alterations associated with the practice of dredging and beach nourishment. Historically, these events have included the development of several engineering plans, the intervention of a major hurricane, an emergency dredging and beach restoration program, and several ecological studies related to disturbances caused by both the hurricane and the dredging.

In 1970, the Senate Committee on Public Works acknowledged an urgent need for beach erosion control and hurricane protection at Panama City Beach. This critical situation was referred to the U.S. Army Engineer District, Mobile, for study. In 1975, the Mobile District completed a feasibility report that contained recommendations for beach nourishment and maintenance along 29.8 kilometers of shoreline from the entrance to St. Andrew Bay, west to Philips Inlet (Wilson, 1975). During preparation of the report, the U.S. Army Coastal Engineering Research Center (CERC) sponsored a research program to determine ecological changes that could be expected from the dredging and coastal construction work. This investigation, which was conducted by the National Marine Fisheries Service (NMFS) between November 1974 and October 1975, involved the study of hydrology, sediments, and benthic fauna at two offshore stations, and at five stations on each of nine nearshore transects. Emphasis was placed on diversity, abundance, and distribution of bottom-dwelling invertebrates which are directly affected by dredging and redistribution of sediments (Saloman, 1976).

Before this investigation was completed, Hurricane Eloise struck Panama City Beach (25 September 1975). Winds up to 185 kilometers per hour and seas estimated at 9 meters caused severe erosion and extensive property damage (Saloman, 1976; Salsman and Ciesluk, 1978). In winter months that followed, high wind and waves associated with periodic cold fronts caused further shoreline erosion.

In anticipation of the storm, and realizing the opportunity to measure large-scale environmental changes alongshore, NMFS conducted an intertidal benthic survey that consisted of faunal sampling before the storm and during a 1-month period after the storm. The pattern of faunal disruption and recovery recorded in this unique study provided considerable insight into the sequence of population changes to be expected in the proposed beach nourishment program (Saloman and Naughton, 1977).

In the next year (July-August 1976), the Corps of Engineers funded an emergency dredging operation to restore the most ravaged beach areas and established berms to provide temporary protection against storms normally occurring during fall and winter seasons. Numerous borrow areas, 305 to 610 meters offshore (6- to 9-meter depth) were dredged and about 306,000 cubic meters of sand was pumped ashore at 23 distribution sites (U.S. Army Engineer District, Mobile, 1976).

At the same time, NMFS again conducted studies of the nearshore environment over a 3-month period prior to dredging, during dredging, and for about 6 months after dredging was completed. Benthic sampling sites were selected in nourishment areas and in unrestored areas. The location of the three nourishment areas coincided with the location of benthic base-line data collected in 1974 (Saloman and Naughton, unpublished data).

Based on emergency nourishment experience and the analysis of the Hurricane Eloise data collected, the Mobile District revised original plans for shoreline protection and maintenance at Panama City Beach. The revised plan included berm enlargement on the beach front and additions to height and width of backbeach dunes. Consequently, the volume of sand estimated for original construction was increased from 4 to 8 million cubic meters; and borrow areas formerly selected at 9-meter depths were relocated seaward along the 18-meter bottom contour (Wilson, 1976).

Onshore, the environmental impact of this latest plan can probably be predicted to a high degree of accuracy on the basis of findings in NMFS beach surveys in 1974 and 1976. Briefly stated, the results of these investigations showed that shallow, subtidal and intertidal faunas recover rapidly following major disturbances (natural or man-induced). A more recent study funded by CERC provides additional information on the long-term environmental effects of dredging in offshore borrow areas at Panama City Beach (Culter and Mahadevan, 1982). A study of short-term environmental effects of dredging in offshore borrow areas at Panama City Beach is the subject of the present report.

Purpose.

This report provides a comprehensive analysis of benthic data from studies designed to show short-term environmental effects of offshore dredging during the emergency restoration project at Panama City Beach in July-August 1976.

It is based on comparisons of hydrological, sedimentological, and biological data from collections at stations A and B in base-line studies that began in 1974 (Saloman, 1976), and from control and experimental samples taken by NMFS in undredged bottom and borrow areas over a 20-month period between April 1976 and November 1977.

II. STUDY AREA

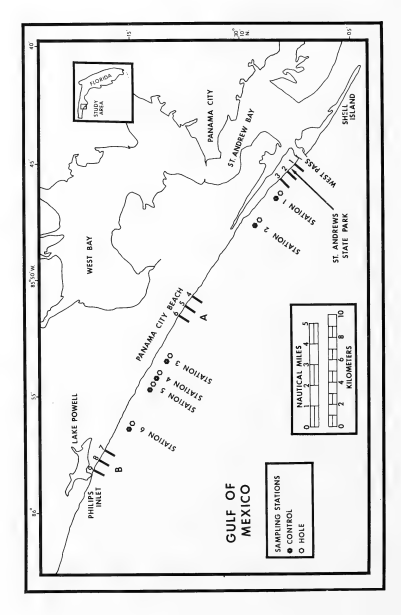
Panama City Beach is located on the northwestern gulf coast of Florida about 145 kilometers east of Pensacola. The study area covers 35 kilometers and extends from West Pass at the entrance to St. Andrew Bay, to Philips Inlet (Fig. 1). The beach's sugarlike sand and exceptionally clear water are major attractions for about 2 million visitors annually. Tourism is a great economic asset and most of the beach has been developed to accommodate tourists and provide various types of recreation.

Regional meteorological and oceanographic conditions were described by Salsman and Ciesluk (1978). Climate is humid and subtropical. Average summer and winter air temperatures are 28° and 12° Celsius, with about the same water temperatures at respective seasons. Winds are 20 kilometers per hour or less at most times, and rarely exceed 37 kilometers per hour. From spring through late summer, the net wind direction is southerly, but between September and January, the direction shifts to northerly. Waves are usually about 0.9 meter; tides are diurnal, and tidal amplitude is normally about 0.6 meter; and tidal currents are generally below 4 kilometers per hour. However, during tropical storms and ahead of cold fronts, strong winds off the gulf produce waves, tides, and currents far greater than average. Even in less severe weather, beach sand is easily eroded because of its fine texture (0.1- to 0.2millimeter median diameter). Seaward, a series of parallel sandbars protects the beach to some extent, but beyond, the featureless bottom slopes rather quickly to a 15-meter depth at 1.6 kilometers from shore. At greater depths, sediments are somewhat coarser and widely scattered limestone reefs appear in low relief.

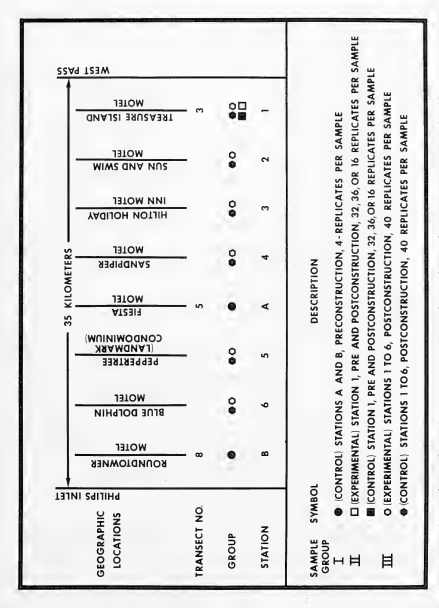
III. SAMPLING STATIONS AND RATIONALE

The sampling data in this report were collected in about 9 meters of water at stations located offshore of Panama City Beach. As a matter of convenience, and for clarity, these stations have been separated into three groups since there were differences in their locations, sampling procedures, and objectives.

The first group includes stations A and B (Fig. 2) of the preconstruction investigation of 1974-75. Station A was located seaward of the Fiesta Motel about midway between West Pass and Philips Inlet. Station B was seaward of the Roundtowner Motel, which is just east of Philips Inlet. The sampling schedule at these stations consisted of an initial collection in November 1974, and subsequent quarterly collections in February, May, and August 1975. Both were sampled before beach nourishment to determine seasonal environmental conditions (base-line data) in the zone designated for dredging (Saloman, 1976).



Study area at Panama City Beach, Florida, showing stations 1 to 6, July 1977. Figure 1.



Schematic representation of sampling plan, Panama City, Florida. Figure 2.

The second group contains station 1 (Fig. 2), located seaward of Treasure Island Motel (near the eastern end of the study area), which had two collecting areas—one at the borrow site and the other a short distance away on undredged bottom. Samples were taken from the designated borrow site before dredging in April, June, and July 1976. Then 2 days after dredging (10 August 1976), concurrent sampling was started inside and outside the borrow pit. Sampling in both the pit (experimental samples) and adjacent to it (control samples) continued on a weekly schedule for 1 month. Samples were taken twice the next month, and then monthly thereafter until the study was concluded in November 1977. These samples were collected to record diversity and abundance of benthic fauna at a specific dredge site before dredging started, and then, over time, to compare population characteristics of control samples with experimental samples.

The third group includes stations 1, 2, 3, 4, 5, and 6 for one-time sampling only inside and outside borrow pits during July 1977--about 12 months after dredging (Fig. 2). The six stations were located seaward of the following landmarks: station 1, Treasure Island Motel; station 2, Sun and Swim Motel; station 3, Hilton Holiday Inn, station 4, Sandpiper Motel; station 5, Peppertree Condominium (now Landmark Condominium); and station 6, Blue Dolphin Motel. These collections provided a comparison of fauna in control and experimental samples from a number of borrow pits for an evaluation of short-term recovery within a period of 1 year. Throughout this report, samples from stations A and B, and preconstruction samples from station 1, are referred to as baseline or control samples; all other samples from outside borrow pits are called control samples, and all samples from within borrow pits are designated experimental samples.

IV. SAMPLING AND ANALYTICAL PROCEDURES

1. Hydrology.

Surface water temperature and salinity measurements were recorded in each sampling period at stations A and B, and on a monthly schedule over the duration of sampling at station 1. Temperature was taken using a hand-held, mercury bulb thermometer graduated in Celsius degrees. Salinity, in parts per thousand, was determined with a Goldberg temperature-compensated refractometer (American Optical Co., Model No. 10419).

2. Sedimentology.

Sediment samples were collected to determine textural features, statistical properties, and carbon chemistry. Textural parameters included weight percentages of granules, sand, and silt-clay. Mean grain size, standard deviation (as a measure of sorting), skewness, and kurtosis were calculated and interpreted according to the system described by Folk (1974). The carbon analyses included total carbon, total organic carbon, and total carbonate carbon.

Collections were limited to surface samples that included the upper 10 centimeters of sediment. Sediments were collected in standard 8-ounce, screw-cap jars; all samples were stored frozen prior to analyses. Detailed analytical methods are described by Saloman (1976).

For textural analyses, sediment samples were sieved at 1-phi intervals in nested screens placed on a mechanical shaker. Fraction weights were recorded to the closest milligram and tabulated as weight percentages. No hydrometer or pipette determinations were required because silt-clay percentages were quite low. Based on grain-size distribution curves, formulas introduced by Folk (1974) were used to calculate statistical properties. Carbon analyses were made using a Leco 750-100, 90-second carbon analyzer.

Additionally, divers recorded observations of sediment inside and outside the borrow pit at station 1. These observations were made on a regular basis during the first postconstruction collection, and in subsequent collections, until the study ended.

3. Benthos.

At all collecting points, infauna was sampled with a hand-operated plug sampler (box corer) that covered a surface area of 1/64 square meter and penetrated the bottom to a depth of 23 centimeters (Saloman, 1976). Replicate samples were taken at each site, but the number was not always the same for each of the three station groups. At stations A and B, four replicates composed a sample (preconstruction base-line study of 1974-75). At station 1, the first collection contained 32 replicates (19 April 1976), while second and third preconstruction samples each consisted of 36 replicates. After dredging, however, both control and experimental samples from station 1 each included 16 replicates. Finally, in the one-time collection at stations 1 to 6, 1 year after dredging, control and experimental samples were each composed of 40 replicates. The decision to take more than 4 replicates in most samples was somewhat arbitrary, since sampling to develop a species rarefaction curve showed that 4 plugs comprised an adequate qualitative and quantitative sample of the nearshore benthos (Saloman, 1976). For reference, a schematic representation of the overall sampling plan was prepared to show geographic relationships among stations within the study area, landmarks along the shore, pertinent transect locations from studies started in 1974, and the sampling locations of borrow pits and undredged bottom studied between April 1976 and July 1977 (Fig. 2).

All benthic samples were taken by scuba divers and sieved on shipboard in a 0.3-meter diameter screen of 0.7 millimeter mesh. Material remaining on the screen was preserved with 10-percent seawater formalin in standard 2-quart, screwcap jars. Rose bengal dye was added to the formalin to stain organisms and facilitate their subsequent separation from debris. In the laboratory,

each collection was resieved under tapwater and all specimens from respective samples were stored in 70-percent isopropanol for final sorting, taxonomic determinations, and species counts. The 0.7 millimeter screen was used instead of a conventional 0.5 millimeter one because the former facilitated sieving operations and retained a percentage of infauna that was shown to be very nearly equivalent to that sampled by the smaller mesh size.

As in Saloman's (1976) work, biological data presented here include a species checklist and individual station listings that show species occurrence and frequency, together with calculations for number of individuals per square meter and the Shannon-Weaver index of faunal diversity (H'). Also, as a measure of relative species dominance, equitability (J') was computed for each station (Pielou, 1975). Two other statistical procedures were also employed. The first, Morisita's Index (Morisita, 1959; Bloom, 1981), provided a numerical method of comparing faunal similarity between comparable sets of control and experimental samples, and was used to develop similarity matrices and classification diagrams that graphically show faunal relationships based on station data for diversity and abundance.

The second procedure, a stability analysis (Bloom, 1980), is a multivariate, nonparametric statistical and geometric procedure that converts biotic data from control and experimental samples into communities that can be represented mathematically. For one representation all base-line and control data were used to define numerical characteristics of a preconstruction community cluster that has a central point, or centroid, and certain specific spatial limits. In the first stability analysis, the distance from the centroid to control and experimental samples was used to determine variability among samples from undredged and dredged bottoms. In the second analysis, community clusters calculated for experimental samples were compared to the preconstruction cluster, in postconstruction sequence. When a boundary or an experimental cluster met the limit of the preconstruction cluster, faunal recovery was accepted. Experimental collections from station 1, where sampling over time was done, were the only borrow pit samples used in this analysis.

V. RESULTS

1. General.

The findings in this section are based on the detailed information given in Appendixes A to F. Appendix A lists abiotic parameters by station. Appendix B is a checklist of all organisms collected at offshore stations from November 1974 to November 1977. Appendix C contains all biological station data and indices of diversity (H') and equitability (J'). Appendix D (Similarity Matrices) and E (Classification Analyses and Dendrograms) are both based on Morisita's index of faunal similarity. Appendix F is a graphic representation of the two stability analyses. The first graph shows comparative variability among control and experimental samples when compared with the centroid of a community cluster calculated from all base-line and control samples. The second

is a stability plot for experimental samples from station 1 showing the postconstruction time lapse before faunal recovery appears evident.

2. Hydrology.

Water temperature and salinity data from the 1974-75 sampling at stations A and B were compared to data from station 1 sampled during similar months in 1976-77 (Table 1). Both sets of data show normal seasonal trends in water temperature, except for one abnormally low value of 9° Celsius recorded in February 1977.

Salinity was low at stations A and B in August 1975, but salinity during other months was 32 parts per thousand or higher, and similar to station 1 records (Table 1). Appreciable declines in salinity apparently coincide with periods of seasonally heavy rainfall.

3. Sedimentology.

The influence of dredging on sediment composition was determined by analyses of base-line and control samples, compared to samples taken from borrow pits. Base-line data came from seasonal sediment collections at stations A and B, and from those taken before dredging at station 1 in April, June, and July 1976. Control data were available from samples outside the borrow pit at station 1, and from samples collected in an undredged bottom at stations 1 to 6 in July 1977. Data from experimental samples also came from periodic collections at station 1, and from borrow pit collections in the single survey in July at stations 1 to 6.

Textural, statistical, and chemical properties of base-line samples (Table 2) were used to describe natural features of offshore sediments, since these samples were collected in all seasons prior to dredging at eastern, central, and western locations within the study area (see App. A).

- a. <u>Texture</u>. Sediment composition was about 99-percent sand, and both granules and silt-clay size particles contributed less than 1 percent.
- b. <u>Statistical Properties</u>. Values for mean grain size, standard deviation, skewness, and kurtosis classified these sediments as fine sand that is moderately well to well sorted, symmetrical to coarsely skewed, and leptokurtic (sorted better in the center than at the ends of grain size distribution curves).
- c. <u>Carbon Chemistry</u>. Total carbon content of base-line samples was less than 0.30 percent. Carbonate carbon contributed somewhat more to this total than organic carbon, indicating that most carbon occurred in the form of shell fragments rather than as organic deposits.

For station 1, when these features were compared to control and experimental samples, noteworthy differences appeared only in experimental samples.

Table 1. Water temperature and salinity at stations A and B before the 1974-75 dredging, and at station 1 before and after the 1976 dredging for beach nourishment at Panama City Beach, Florida.

Station	Date	Water	Salinity		
		Temp.			
		((()	(ppt)		
	1974				
A	18 Nov.	21.0	34.5		
В	18 Nov.	20.8	34.3		
	1975				
A	20 Feb	17.4	34.4		
В	20 Feb.	17.5	33.9		
A	20 May	26.2	32.2		
В	20 May	26.0	32.2		
A	12 Aug.	28.3	26.2		
В	12 Aug.	28.5	26.1		
1	1976				
(before)	Apr.	20.2	33.3		
	May	20.2	34.9		
	June	25.7	32.3		
	July	28.0	33.3		
	Aug.	27.0	35.3		
	Sept.	27.8	32.6		
	Oct.	24.9	33.1		
	Nov.	18.0	33.2		
	Dec.	12.5	34.1		
1	1977				
(after)	Jan.	12.4	33.3		
	Feb.	9.0	34.3		
	Mar.	14.3	34.4		
	Apr.	22.4	33.5		
	May	21.8	34.3		
	June	25.7	32.1		
	July	27.5	33.6		
	Aug.	29.0	35.3		
	Sept.	27.7	32.6		
	Oct.	25.0	33.1		
	Ñov.	-			

Table 2. Textural and statistical properties of sediments in control (undredged bottom) and experimental (borrow pit) samples taken 1 year after dredging at stations 1 to 6 along the 9-meter depth contour off Panama City Beach, Florida, July 1977.

	Textural			Statistical				
Station	Granule (pct)	Sand (pct)	Silt-clay (pct)	Mean grain size (phi)	Std. dev. (phi)	Skewness	Kurtosis	
1								
Control		99.70	0.30	2.45	0.45	-0.19	1.18	
Experimental		98.64	1.36	2.50	0.53	-0.00	1.39	
2					•			
Control		99.65	0.35	2.45	0.44	-0.18	1.15	
Experimental		99.80	0.20	2.43	0.48	-0.19	1.21	
3								
Control		99.88	0.12	2.21	0.62	-0.32	1.11	
Experimental	0.92	98.96	0.11	1.75	1.06	-0.46	0.82	
4								
Control	i	99.86	0.14	2.24	0.61	-0.31	1.16	
Experimental	0.08	99.81	0.11	2.01	0.83	-0.41	0.95	
5								
Control	i	. 99.86	0.14	2.31	0.59	-0.33	1.34	
Experimental	İ	99.86	0.14	2.26	0.58	-0.28	1.11	
6								
Control	0.34	99.52	0.14	2.11	0.76	-0.40	1.09	
Experimental	0.14	99.76	0.11	2, 31	0.61	-0.34	1.39	

The particle-size distribution of sand was below 99 percent in experimental samples from September, October, and November 1976, and from January, June, July, August, and September 1977. The lowest level (92 percent) was recorded in September 1976. Other low values were only in the 97- to 98-percent range. Granule-size particles were consistently under 1 percent, but 11 experimental samples contained more than 0.30-percent silt-clay. The highest value for the silt-clay fraction was 8.1 percent in a sample collected on 21 September 1976. Values of more than 1-percent silt-clay were also recorded in another September sample as well as in October and November 1976, and again in January, June, July, August, and September 1977.

Mean grain size for experimental samples did not range below fine sand. Sorting categories changed for two experimental samples. In the September 1976 sample, sorting was only moderate; in the May 1977 sample, it proved to be extremely poor. For skewness, five experimental samples exhibited an uncharacteristic trend that placed them in classifications of fine skewed to strongly fine skewed. The single sample classified as strongly fine skewed was obtained in September 1976; the others were collected in September and October 1976, and August and September 1977. Deviation from the normal leptokurtic condition was recorded for five experimental samples. Values corresponding to mesokurtic were recorded in August 1976, and April and May 1977. Values in the very leptokurtic range were recorded in January and June 1977.

A carbon content percentage greater than the base-line average was recorded in 12 experimental samples; however, this number of samples may be low since no carbon analyses were made after the June 1977 sampling. The highest recorded value was 2.32 percent for the September 1976 sample. Other slightly elevated values ranged between 0.31 and 1.21 percent. Among these 12 samples, the proportion of organic carbon to carbonate carbon was higher for carbonate in 6 samples, higher for organic in 5, and in 1, the ratio was nearly even.

Sediment data for control and experimental samples collected at the six stations in July 1977 has been tabulated for comparison (Table 2). These analyses include only textural and statistical properties; no information on carbon chemistry was available.

At the six stations, granule-size particles were present in only four samples, and three of these came from borrow pits at stations 3, 4, and 6. The single control sample containing granules also came from station 6, and the overall granule distribution was under 1 percent. Sand content was about 99 percent in all collections. For the silt-clay fraction, only one value was considered abnormally high and that was recorded for the experimental sample from station 1 (1.36 percent).

With the one exception of medium sand (station 3, experimental), all samples fell into the classification of fine sand. Calculations for sorting showed that 9 of 12 samples were well to moderately well sorted. Other classifications included moderately sorted (station 4, experimental and station 6, control) and

poorly sorted (station 3, experimental). Skewness values were characteristic for five samples (symmetrical to coarsely skewed), and the other seven samples fit the strongly coarse-skewed classification and were about equally divided between the control and experimental samples. The normal, or leptokurtic condition, was found in nine samples. Of the remaining three, the experimental sample from station 4 and the control sample from station 6 were mesokurtic, while the experimental sample from station 3 was platykurtic.

Although sedimentological conditions in some experimental samples varied from the base-line criteria until late 1977, large variations were confined to borrow pit sediments at station 1 within 2 months after dredging. During that period, properties which may have been limiting to benthos were high silt-clay and organic carbon content.

Diver reports between 18 August (10 days after dredging) and 4 October 1976, stated that the station 1 borrow pit was 3 to 5 meters deep and had very dark surface sediments of an extremely soft, silty texture. Initially no surface signs of benthic life (burrows, mounds, or trails) were reported. Within the next month, sediments had become firmer and sandier; signs of infauna activity were conspicuous, crabs and other epibenthos were numerous, and a variety of fishes was observed. After 12 months, and on the last dive at station 1 in November 1977, divers concluded that borrow pits had filled to within a meter of surrounding bottom, and that sediments inside were still finer, darker, and less compact than sediments outside, but marine life appeared similar in control and experimental areas.

4. Benthos.

The checklist of organisms in Appendix B contains about 362 organisms at the species level, representing 14 invertebrate phyla and the vertebrate class, Osteichthyes (bony fishes). Of this number, Annelida had 152 species (42 percent), Arthropoda had 108 (30 percent), and there were 69 mollusks (19 percent). The remaining 33 species (9 percent) were divided among 11 groups: Cnidaria, Platyhelminthes, Nemertinea, Nematoda, Phoronida, Brachiopoda, Sipunculida, Echiurida, Echinodermata, Hemichordata, and Cephalochordata.

Species counts from each station showed a total of 58,068 individuals collected. On a percentage basis, more than half were annelids (55 percent), 19 percent were mollusks, 18 percent were arthropods, Cnidaria and Cephalochordata each accounted for 2 percent, Nematoda and Echinodermata both had 1 percent, and the other seven groups contained 2 percent, collectively. For the three major phyla, species that were numerically dominant in one or more of the baseline or control site collections are given in Table 3.

All station data for richness, quantitative abundance, diversity (H'), and equitability (J') were tabulated by base-line, control, and experimental sample categories (Tables 4, 5, and 6). Graphic analyses of Morisita's Index and stability are given in Appendixes D, E, and F.

Table 3. Species in dominant phyla (listed alphabetically) that were numerically abundant at one or more base-line or control stations offshore Panama City Beach, Florida, November 1974 to November 1977.

MOLLUSCA

Acteocina candei Cylichnella bidentata Diastoma varium Ervilia concentrica Lepton sp. Lucina multilineata Natica pusilla Periploma margaritaceum Pitar simpsoni Strigilla mirabilis Tellina texana Tellina versicolor

ANNELIDA

Armandia agilis Armandia maculata Brania wellfleetensis Ceratonereis irritabilis Chone sp. Dispio uncinata Eteone lactea Glycera americana Goniada littorea Haploscoloplos foliosus Lumbrineris cruzensis Lumbrineris tenuis Lumbrineris tetraura Magelona riojai Magelona sp. Mesochaetopterus sagittarius Nephtys bucera
Nephtys picta
Onuphis eremita oculata
Onuphis nebulosa
Owenia fusiformis
Paraonides lyra
Paraonis fulgens
Paraprionospio pinnata
Prionospio cristata
Rullierinereis mexicana
Scolelepis texana
Scolelepis armiger
Spio pettiboneae
Spiophanes bombyx
Unidentified Oligochaete

ARTHROPODA

Acanthohaustorius sp.
Albunea paretii
Ampelisca abdita
Ampelisca verrilli
Cyclaspis varians
Cyclaspis sp.
Erichthonius sp.
Lepidactylus sp.

Monoculodes sp.
Oxyurostylis smithi
Processa hemphilli
Protohaustorius sp.
Pseudohaustorius sp.
Pseudoplatyischnopus sp.
Synchelidium sp.
Unidentified Ostracod

Table 4. Species richness, abundance, diversity (H'), and equitability (J') and base-line stations offshore Panama City Beach,

	Florid	la, November	1974 to	July 1976.		
Station	Date	Replicates	Species	Individuals	H	J'
		per sample		per m²		
		(No.)	(No.)	(No.)		
A	Nov. 1974	4	15	2,064	1.9	0.7
	Feb. 1975	i	27	3,008	2.2	0.7
	May 1975	i	41	4,784	2.8	0.8
	Aug. 1975	5	43	3,888	3.1	0.8
Avg.			32	3,436	2.5	0.8
Range			15 to 43	2,064 to 4,784	1.9 to 3.1	0.7 to 0.8
В	Nov. 1974	. 4	27	3,808	1.9	0.6
-	Feb. 1975		26	3,984	2.3	0.7
	May 1975		28	5,344	2.3	0.7
	Aug. 1975		47	5,248	3.0	0.8
Avg.			32	4,596	2.4	0.7
Range			26 to 47	3,808 to 5,344	1.9 to 3.0	0.6 to 0.8
1	Apr. 1976	32	67	1,506	2.5	0.6
_	June 1976		94	1,902	3.5	0.8
	July 1976		120	7,178	3.1	0.6
Avg.			94	3,529	3.0	0.7
Range			67 to 120	1,506 to 7,178	2.5 to 3.5	0.6 to 0.8
Overal1						
Avg.			49	3,883	2.6	0.7
Range			15 to 120	1,506 to 7,178	1.9 to 3.5	0.6 to 0.8

Table 5. Species richness, abundance, diversity (H'), and equitability (J') at control stations offshore
Panama City Beach, Florida, August 1976 to November

	19//	•				
Station	Date	Replicates	Species	Individuals	н'	J'
		per sample		per m²		
		(No.)	(No.)	· (No.)		
1	10 Aug. 19		72	5,576	2.4	0.6
	18 Aug. 19		80	5,500	2.8	0.6
	24 Aug. 19		84	4,836	2.9	0.6
	1 Sept. 19		74	3,080	2.9	0.7
	8 Sept. 19		83	2,260	3.4	0.8
	21 Sept. 19		89	3,128	3.0	0.7
	4 Oct. 19		87	3,116	3.3	0.7
	18 Oct. 19		77	3,912	2.6	0.6
	1 Nov. 19		67	3,020	2.6 3.0	0.7
	1 Dec. 19		74 56	3,080 1,724	3.0	0.8
	5 Jan. 19		53	1,516	3.1	0.8
	2 Feb. 19 1 Mar. 19		64 .	2,360	3.1	0.7
	1 Apr. 19		57	2,632	3.1	0.8
	2 May 19		55	2,572	2.7	0.7
	1 June 19		55	1,976	3.3	0.8
	5 July 19		64	3,264	3.1	0.7
	2 Aug. 19		80	5,168	3.0	0.7
	1 Sept. 19		70	3,572	2.9	0.7
	3 Oct. 19		64	2,112	2.8	0.7
	1 Nov. 19	77	72	2,904	3.0	0.7
Avg.			70	3,205	3.0	0.7
Range			53 to 89	1,515 to 5,576	2.4 to 3.3	0.6 to 0.
1	11 Jul. 19	77 40	99	3,365	3.2	0.7
2	15 Jul. 19	77 40	112	3,750	3.4	0.7
3	25 Jul. 19	77 40	105	4,326	3.2	0.7
	26 Jul. 19	77 .40	74	4,050	2.9	0.7
5	27 Jul. 19	77 40	57	1,408	3.0	0.7
5	28 Jul. 19	77 40	66	2,483	3.0	0.7
Avg.			86	2,817	3.1	0.7
Range				1,408 to 4,326	2.9 to 3.4	0.6 to 0.
overall						0.7
Avg.			74	3,119	3.0	0.7
Range			53 to 112	1,408 to 5,576	2.4 to 3.4	0.6 to 0.

Table 6. Species richness, abundance, diversity (H'), and equitability (J') at experimental stations offshore Panama City Beach, Florida, August 1976 to November 1977.

	1.	9//.					
Station	Dat	e	Replicates	Speci	es Individuals	н'	J'
			per sample		per m²		
			(No.)	(No.) (No.)		
1	10 Aug.	1976	16	20	324	2.0	0.7
	18 Aug.	1976		38	976	2.2	0.6
	24 Aug.	1976		60	2,136	2.6	0.6
	1 Sept.			38	1,612	2.1	0.6
	8 Sept.			47	1,344	2.7	0.7
	21 Sept.			45	924	2.9	0.8
	4 Oct.	1976		85	2,440	3.7	0.8
	18 Oct.	1976		46	1,124	2.9	0.8
	1 Nov.	1976		55	2,044	2.5	0.6
	1 Dec.	1976		54	3,540	2.3	0.6
	5 Jan.	1977		36	2,192	1.8	0.5
	2 Feb.	1977		44	2,212	1.9	0.5
	1 Mar.	1977		62	3,732	2.6	0.6
	1 Apr.	1977		52	3,144	2.2	0.6
	2 May	1977		54	1,656	2.8	0.7
	1 June	1977		69	3,256	3.2	0.8
	5 July	1977		49	1,964	2.7	0.7
	2 Aug.	1977		70 32	2,920 440	3.2 2.9	0.8 0.8
	1 Sept.			61		3.1	0.8
	3 Oct.	1977		54	1,588	2.9	0.7
	1 Nov.	1977		34	1,220	2.9	0.7
Avg.				51	1,942	2.6	0.7
Range				20 to	85 324 to 3,732	1.8 to 3.7	0.5 to 0.8
1	11 July	1977	40	81	2,422	2.9	0.7
2	15 July	1977	40	114	3,862	3.5	0.7
3	25 July	1977	40	98	4,037	3.3	0.7
4	26 July	1977	40	94	2,587	3.4	0.8
5	27 July	1977	40	80	2,644	2.9	0.7
6	28 July	1977	40	83	3,034	3.4	0.8
Avg.				92	3,101	3.2	0.7
Range					114 2,422 to 4,037	2.9 to 3.5	0.7 to 0.8
Overall							
Avg.				60	2,200	2.8	0.7
Range				20 to	114 324 to 4,037	1.8 to 3.7	0.5 to 0.8

a. $\underline{\text{Richness}}$. The data from base-line and control samples indicate that species $\overline{\text{richness}}$ followed an irregular seasonal pattern. Generally, numbers of species were lowest in a period between late fall and spring, and showed one or more peaks sometime between midsummer and late fall.

For base-line collections (Table 4), the number of species per sample averaged 49 and ranged between 15 (November) and 120 (July). The average for control samples was 74 and ranged between 53 (February) and 112 (July). Intermediate values were recorded for experimental samples. In these collections, average number of species per sample was 60; the low, which was only 20, occurred in the first collection after dredging; the high was 114, recorded in July 1 year later.

On a date-to-date comparison at station 1 and stations 1 to 6, richness data for control and experimental samples (Tables 5 and 6) gave somewhat conflicting results. For time-sequence samples at station 1, richness data showed incomplete borrow pit recovery as numbers of species prove to be consistently higher for controls on every occasion except 1 June 1977. This was reflected in the average of 70 and the range between 53 and 89 for control samples, as opposed to an average of 51 and a range of 20 to 85 for experimental samples. Even so, a degree of recovery was evident at station 1 a few weeks after dredging, and richness data for control and experimental samples first approximated one another by October 1976. Species recorded in the early stages of recovery at station 1 are of special interest because they include survivors, migrators, and perhaps the first recruits (Table 7).

Contrary to indications of the incomplete recovery discussed above, results for richness in the one-time sampling at stations 1 to 6 showed that borrow pits generally supported more species than undredged bottom at 1 year. This was true for stations 2, 4, 5, and 6. Findings at station 1 were contradictory, and at station 3, species in experimental collections were outnumbered by those in control collections. The number of species in control samples averaged 86 and ranged between 57 and 112; the number for experimental samples was higher with an average of 92 and a range between 80 and 114.

Even though richness data are somewhat inconsistent, overall they indicate that faunal recovery began rapidly and was virtually complete throughout the study area in about 1 year. Data from the one-time sampling at six stations support this statement to a greater degree than those from regular time-sequence samples at station 1.

b. Abundance. Except for a few anomalies, seasonal cycles of faunal abundance coincided with periods of low and high species diversity, i.e., fewer animals were recorded in winter collections, and peak numbers generally occurred at various times between March and December. In base-line samples, numbers of individuals per square meter of bottom averaged 3,883 and ranged from 1,506 (April) to 7,178 (July). The average for control samples was 3,119, with a range betwen 1,408 (July) and 5,576 (August). Experimental samples had an

Species and their frequency of occurrence in the first 3 weeks after dredging at station 1 offshore Panama City Beach, Florida, August 1976. Table 7.

CNIDARIA			-	ANNELIDA (Cont'd)			
SINIWININES			4	Polydora tetrabranchia		1 4	114
Unid. sp.			2	Rullierinereis mexicana	H	! '	7
NEMERTINEA				Scoloplos armiger	'n	1	21
Unid. sp.	н	m	6	Spio pettiboneae			19
NEMATODA Inida en	٠			Spiophanes bombyx			-
STO STILL ST	,	,	ł	SIPUNCULIDA	-		
Glottidia pyramidata			r	southing a cremeptum	4		
MOLLUSCA				AKTHROPODA Acanthohaustorius sp.			7
Caecum floridanum	н			Ampelisca abdita		1	1
Cardiomya costellata			٦,	Ampelisca verrilli		m,	27
Lepton sp.			4	Monoculodes sp.		-1	,
Lucina multilineata			ч.	Protohaustorius sp.	∢,		→ -
Petripiona margaritaceum		,	7	Pseuonausiorius sp.	-1	•	1 [
Strictile mirebille		,	~	Completion of	4	* ~	7 -
Tolling torong		2	4 0	Albunea paretti		4	
Telling versicolor	12	1 8	23	Collingsa jamaicense		۳	1
		9	1	Petrochirus diogenes		•	1
ANNELIDA			c	Petrolisthes galanthius			1
Anonmonomio mismoon			7	Pinnixa retinens			7
Armondle meculate		٠.	σ	Processa vicina		7	
Brania wellfleetensis	1	•	1	Cyclaspis sp.			н с
Capitellides jonesi		1		Cyclaspis varians		4 * U	7 (
Caulleriella sp.	7			Oxyurostyus smith		· -	۰-
Ceratonereis irritabilis		н.	7	Unid, Mysid		٠.	
Diopaira cuprea		٦.	7 =	Unid. Ostracod		2	7
Eulalia sanguinea	4	4	÷	Penaeus duorarum		•	7
Glycera americana	1	1	m	Sicyonia brevirostris	-	-	
Glycera dibranchiata		1	7	Sicyonia typica	1	-	
Glycera sp.			. 5	עבתונונים אל תווות מוווונים ומווינים ומווינים ומווינים ומווינים ומווינים מוווינים מוווינים ומווינים ומוווינים ומווינים ומווי		•	
Conjude littones			٦,-	ECHINODERMATA			-
Countie witteta	4-		7	Leptosynapia sp.			4
Haplascoloplas foliosus	•	m		Unid. Ophinroid	a	2	7
Lumbrineris cruzensis	38	113	170	KE K C C C C C C C C C C C C C C C C C C			
Malacocerus indicus		r	٦,	Unid. Enteropheust		1	
Mesochaetopterus sagittarus		m	13	*B*CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC			
Onuphis e. oculata		1	4 100	Branchiostoma floridae	2	32	11
Onuphis nebulosa	4		2	VERTERRATA			
Paranaites speciosa Paraonides lvra		2	٦	Lepophidium graellsi		•	-
Paronis fulgens		•	1	Symphurus sp.		1	
Paraprionospio pinnata		7	2	TOTAL SPECIES/INDIVIDUALS	20/81	38/24	60/534
Phyllodoce arenae		7	9				

average of 2,200, with a range between 324 (immediately after dredging), and 4,037 1 year following dredging.

Results of periodic sampling at station 1 showed that numbers of individuals within the borrow pit first reached control sample abundance in December 1976, or about 3 months after dredging had been completed. From that time through the next four sampling periods, individuals in experimental samples were more numerous than in control samples. In May, abundance values were reversed, then again favored the experimental sample in June but remained higher in controls until collecting terminated in November 1977. Thus, a pattern of abundance indicative of faunal recovery within 3 months did not occur the following summer and fall seasons.

At stations 1 to 6, one-time sampling in July neither confirmed nor refuted evidence of recovery from time-sequence sampling at station 1. Numbers of individuals were higher in control samples at stations 1, 3, and 4, while abundance values were higher in experimental samples at stations 2, 5, and 6. A comparison of averages and ranges showed that the average number of individuals per square meter was higher for experimental samples. The low for experimental collections was well above that of control samples, and the high for experimental samples was comparable to the high for control samples. In summary, abundance values demonstrated rapid initial faunal recovery in the borrow pits that was practically complete after about 12 months.

c. Diversity (H') and Equitability (J'). For comparable pairs of control and experimental samples, species richness and abundance data were converted statistically to provide an index of diversity (H') that was used to numerically determine degrees of difference between faunal communities in undredged bottom and borrow pits. Observed differences were validated for each sample set by calculating equitability (J'), which is a mathematical measurement of how evenly organisms in a sample are divided among the various species represented (Pielou, 1975). Used in combination, values of H' and J' for base-line and control samples were regarded normal. For experimental samples, lesser values of H' and J' were attributed to dredging effects, and equal or higher values were considered evidence of faunal recovery. In base-line samples, values for both parameters were slightly higher in summer months, but control samples at station 1 showed no seasonal trend.

Average values for H' and J' in base-line samples were 2.6 and 0.7 respectively, with H' ranging from 1.9 to 3.5 and J' ranging from 0.6 to 0.8. Average H' in control samples was a little higher than base-line but J' was the same and ranges of both were within base-line limits. Among experimental collections, average H' was 2.8 and ranged between 1.8 and 3.7. The average for J' was the same as for base-line and control samples, but the low was 0.5 and the high was 0.8. Lowest values for H' and J' were recorded in January and February, and may have been a result of low water temperature as well as dredging.

When H' and J' values for control and experimental samples taken on the same data were compared, the results showed little regularity. In the series from

station 1, the first experimental sample to equal or surpass control values of H' and J' was collected in October, about 2 months after dredging. From that time until November of the next year, only 5 of 14 experimental samples showed evidence of faunal recovery. Recovery was demonstrated somewhat better by H' and J' data from the six stations sampled in July 1977. At four borrow pit stations, experimental samples had the same or higher diversity and equitability values than control samples. Also, average H' for experimental samples was higher than that for control samples, and averages of J' were the same inside and outside borrow pits.

A review of diversity and equitability results suggests the following: (1) the benthos off Panama City Beach exhibited an annual cycle in which species diversity and abundance were greater in warm water months than in winter; (2) faunal recovery in the borrow pit at station 1 was evident to a considerable degree within 2 to 3 months after dredging, and became nearly complete by the end of sampling in November 1977; and (3) faunal recovery also occurred within 1 year of dredging in at least half of the six borrow pits sampled. To further test these inferences, sets of biotic data from control and experimental samples were evaluated using Morisita's index of faunal similarity and stability analyses. Morisita's index was first used to develop similarity matrices (App. D), and then to perform a classification analysis that arranged control and experimental samples in the form of a dendrogram according to their various degrees of likeness (App. E). Two stability analyses were made (App. F). The first shows the amount of sample variation among the control and experimental samples when compared to the centroid of the statistical faunal cluster calculated from all base-line and control data. The second shows time to faunal recovery by plotting experimental sample data against the nearest mathematical edge of the same statistical cluster.

d. Morisita's Index. Similarity matrices were calculated and displayed for time-sequence samples from station 1, and for one-time collections at stations 1 to 6 (App. D). A regular pattern of light cells (no similarity) and dark cells (high similarity) was not evident because 45 percent or more of station-to-station comparisons in both values had faunal overlap of at least 50 percent. For additional clarification, the same data were used to generate a classification analysis for presentation as a cluster diagram (App. E). In performing the necessary calculations, a Q-mode (normal) analysis was made to show faunal relationships on a station-to-station basis; no data transformations were made because doing so would obscure the dominant ranking of any faunal elements in the samples; and group averaging was selected as the sorting strategy.

For time-sequence samples, the first five (1 September 1977-experimental to 10 August 1976-experimental) show very little similarity to any other samples and were therefore considered unrelated, or outliers. These outliers include two summer-fall experimental samples taken 1 year after dredging, two similar winter collections taken about 6 months after dredging, and the first experimental sample taken a few days after the dredging. The interpretation here is that the two experimental samples 1 year after dredging are as unrelated to other samples

as the one taken immediately after dredging and the two taken in winter during the presumed period of least faunal diversity and abundance.

The next group is the first cluster and has five samples (1 April 1977-experimental to 2 May 1977-experimental). These are related by season (spring), and consist of a base-line sample and control and experimental samples collected 8 to 9 months after dredging. This mixture, and close correspondence between control and experimental samples suggests that community recovery has occurred within the borrow pit at station 1.

Then there is a single, odd sample with no close associates (1 November 1977-experimental), followed by the second cluster which contains eight samples (4 October 1976-experimental to 3 October 1977-experimental). Except for the two control samples, this group represents the experimental samples in the fall during the first 3 months after dredging.

Cluster three is considered the opposite of cluster two. It has seven samples (10 August 1976-control to 2 August 1977-control); five are post-dredging late summer and fall control samples; one a preconstruction control sample from July; and one a winter experimental sample.

Cluster four is the largest grouping and contains the next 15 samples (1 September 1977-control to 1 November 1977-control); 8 of these are fall control samples and closely associated with experimental samples taken as soon as 2 weeks after dredging, as well as in various other months. Here, the indication is that recovery at station 1 began very quickly after dredging.

The fifth and last cluster contains six samples (1 June 1977-control to 11 July 1977-experimental), which are equally divided among summer control and experimental samples taken about 1 year after dredging. Similarities between clusters one and five provide substantial evidence of faunal recovery over a postconstruction period of 8 to 11 months.

For the one-time sampling at six stations, control and experimental collections all show a high level of faunal affinity and therefore support cluster data from station 1 showing a recovery time of 1 year or less. At the time these samples were taken, the diagram shows that station location east to west along the coast was a greater clustering factor than whether or not a sample came from a dredged or undredged bottom. This is not surprising considering the daily discharge of estuarine water through West Pass and into nearshore waters at the eastern end of the study area.

e. $\underline{\text{Stability Analyses}}$. In the first analysis, control and experimental samples are represented along the x-axis according to the number of days before and after dredging (see App. F). The y-axis is a scale of increasing distance from a statistically determined centroid, or midpoint within a community cluster represented mathematically and calculated from all available base-line and

control data. This graph shows a large variation occurring in control and experimental samples, and at corresponding times, both appear about equally distant from the centroid—distance to maximum community stability. In other words, control samples did not show close connections to the centroid, nor did they follow a seasonal or any other discernible pattern in relation to that point. Likewise, experimental samples showed no definite postconstruction deviation from the centroid, and followed no subsequent trend that might have indicated recovery. In fact, when respective sample distances from the centroid were compared in a Mann-Whitney U-Test, it was found that variations among control and experimental samples were statistically indistinguishable. The point emphasized by this analysis is that faunal variation was a major feature of both control and experimental samples.

In the second graph, the y-axis scale (labeled distance to cluster edge) refers to the edge of the statistical community (to a 95-percent confidence level) that has the centroid as its midpoint (App. F). The zero point on the scale represents the nearest edge of the community, higher positive values are increasing distances from the edge, and negative values show that the experimental sample falls inside the cluster about the centroid and cannot be statistically separated from it. Experimental samples along the x-axis are arranged by day number in postdredging sequence. The x-y plots show that an experimental sample first touched the edge of the centroid cluster on day 332 (5 July 1977), about 11 months after dredging was completed at station 1. This intersection of an experimental sample with the zero line represents time to faunal recovery. However, in several later samples, the plot again falls outside the cluster edge, and does not return until October, 14 months after dredging and 1 month before sampling ended. This situation may be due to normal sample variation.

VI. CONCLUSIONS AND DISCUSSION

Study results indicate several general conclusions related to hydrology, sediments, and benthic fauna of borrow pits and undredged adjacent bottom. Hydrological measurements included temperature and salinity, recorded quarterly at stations A and B in 1974 and 1975, and monthly at station 1 during a 20-month period between April 1976 and November 1977. Temperature data showed that regular seasonal changes are subject to rather wide year-to-year variations. Summer temperature was the most consistent, but in spring, fall, and winter, observed yearly differences were on the order of 10° Celsius. In part, fluctuations of this magnitude could conceivably mediate events responsible for changes in benthic diversity and abundance recorded in base-line, control, and experimental samples.

Salinity was characteristically high (above 32 parts per thousand); however, a low value of 26 parts per thousand, recorded in August 1975, showed that the study area may at times be influenced by estuarine water masses from St. Andrew Bay and perhaps other areas as well (Salsman and Ciesluk, 1978). As with temperature, such periodic change could be translated into adjustments in community structure. In the case of salinity, however, the effects might be

more than physiological, as foreign water masses would undoubtedly introduce a variety of immigrant organisms and potential community recruits.

A comparison of sediments from undredged bottom and borrow pits showed that most deviations from normal properties appeared in experimental samples. Major sedimentological differences could be identified due to accumulation of loosely packed, darker, and siltier sediments in the pits shortly after dredging. These distinctions became more subtle with time, and by the following year, the surface samples (in nearly filled pits) were very similar to sediments on the adjacent undisturbed sea floor. When compared to base-line samples, specific differences included the following: (1) lower sand content, (2) higher silt-clay content, (3) poorer sorting, (4) more finely skewed, (5) more variation in both directions from a leptokurtic condition, and (6) higher content of organic carbon.

In the borrow pit at station 1, altered sediment texture was confirmed by divers, and bathymetric changes were recorded over time. Depth of the cut was 3 to 5 meters below the sea floor, and sediment at the bottom initially appeared dark, soft, and silty. Within a few months this material was covered by fine sand. By the end of sampling in November 1977, the pit had filled to within a meter of the surrounding bottom. A final visual impression was that sediments were still finer and darker, but no distinction could be made between epibenthic and pelagic marine life inside and outside the borrow pit.

Dredging caused an immediate decline in the bottom community followed by a rapid postconstruction recovery that was virtually complete after 1 year. This, or even a shorter recovery period of 8 to 9 months, was supported by analyses that included: (1) species richness, (2) abundance of individuals, (3) diversity and equitability indexes, (4) Morisita's index of faunal similarity, and (5) stability analyses. It is important to again note that sampling beyond 1 year indicated lack of complete faunal recovery. This may be true, or these samples may merely be representative of large natural environmental variations that were shown to be an inherent characteristic of the shallow coastal system off Panama City Beach.

On the basis of data presented here, and complementary studies by Saloman (1976) and Culter and Mahadevan (1982), it is evident that dredging done at Panama City Beach has had no adverse long-term effect on bottom dwelling invertebrates, sediments, or water quality either along the shore or in offshore borrow areas. Short-term ecological consequences of dredging were shown to last only about 1 year, and included only minor sedimentological changes and only a small decline in diversity and abundance among bottom dwelling invertebrates. This lack of evident protracted environmental alteration is due to factors related to physical and biological oceanography within the dredging and disposal areas, and to certain engineering features of the beach restoration project. The natural factors would include the following regional characteristics: (1) moderate to high wave energy capable of eroding and transporting large volumes of sediment annually, (2) tidal, longshore, offshore, and storm generated currents that have

the same, or greater, capability of transporting nearshore sediments, (3) a geographic location that is regularly influenced by water masses and marine life of estuarine, coastal, and oceanic origins, (4) a native infauna that is diversified, abundant, and well adapted to substrate disruption and movement, and (5) a fauna that is composed of subtropical and temperate species whose active reproductive periods are limited by low water temperatures normally recorded in only 1 or 2 winter months.

As for features of the dredging project, numerous small borrow areas were used, instead of fewer larger ones, and they were dredged only to a depth of about 5 meters or less. At this level, no strata of silt, clay, or rock were uncovered so that sediment type in dredged areas remained very much like sediment in undredged areas. Also, dredging occurred in fairly shallow water where sediment transport supplied the volume of sand required to rapidly fill the borrow pits. In this connection, it is important to mention that because of their fast filling rate, and the normally low concentration of suspended solids in overlying water, no biologically detrimental quantities of silt and clay size particles accumulated in borrow areas off Panama City Beach. If anything, during the recovery period, data support the theory that within borrow pits a relative decrease in turbulence and a slight increase in organic deposits may have been responsible for figures showing a higher diversity and abundance of infauna in some dredged areas compared to figures for bottom left undisturbed.

In general, results of coastal restoration studies at Panama City Beach agree with findings for similar projects in comparable surroundings (Thompson, 1973), and along with more recent work (Turbeville and Marsh, 1982), provide additional information that can be used both locally and elsewhere to more accurately predict and evaluate environmental effects of beach nourishment operations. Nevertheless, since each coastal and estuarine area has certain unique features, it is important to continue a close association between ecological research and coastal engineering. Ideally, the research should be conducted to collect base-line data, proceed during all phases of construction, and continue after project completion for a sufficient period of time to obtain short-term (1 year) and long-term data (2 years or longer). In all instances major research emphasis should at least include: (1) factors related to geographic and meteorological conditions, (2) sedimentology, (3) water quality, (4) hydrodynamics, (5) resident and migratory biota at the bottom and throughout the water column, (6) interactions between biotic and abiotic elements, and (7) socioeconomic circumstances. By using such a research-oriented approach in future engineering projects, many important coastal resources could be protected, or even enhanced, and most environmental problem areas would be identified and avoided.

LITERATURE CITED

- BLOOM, S.A., "Multivariate Quantification of Community Recovery," *The Recovery Process in Damaged Ecosystems*, J. Cairns, Jr., ed., 1st ed., Ann Arbor, Mich., 1980, pp. 141-151.
- BLOOM, S.A., "Similarity Indices in Community Studies: Potential Pitfalls,"

 Marine Ecology Program, Ser. 5, 1981, pp. 125-128.
- CULTER, J.K., and MAHADEVAN, S., "Long-Term Effects of Beach Nourishment on the Benthic Fauna of Panama City Beach, Florida," MR 82-2, U.S. Army, Corps of Engineers, Coastal Engineering Research Center, Fort Belvoir, Va., Jan. 1982.
- FOLK, R.L., "Petrology of Sedimentary Rocks," Hemphill Publishing Co., Austin, Tex., 1974.
- MORISITA, M., "Measuring of Interspecific Association and Similarity Between Communities," *Memoirs of the Facility of Science*, Kyushu University, Ser. E (Biology), Vol. 3, No. 1, 1959, pp. 65-80.
- PIELOU, E.C., "Ecological Diversity," John Wiley & Sons, New York, 1975.
- SALOMAN, C.H., "The Benthic Fauna and Sediments of the Nearshore Zone off Panama City Beach, Florida," MR 76-10, U.S. Army, Corps of Engineers, Coastal Engineering Research Center, Fort Belvoir, Va., Aug. 1976.
- SALOMAN, C.H., and NAUGHTON, S.P., "Effects of Hurricane Eloise on the Benthic Fauna of Panama City Beach, Florida, USA," *Marine Biology*, Vol. 42, 1977, pp. 357-363.
- SALSMAN, G.G., and CIESLUK, A.J., "Environmental Conditions in Coastal Waters Near Panama City, Florida," NCSC TR 337-78, U.S. Naval Coastal Systems Center, Panama City, Fla., 1978.
- THOMPSON, J.R., "Ecological Effects of Offshore Dredging and Beach Nourishment: A Review," MP 1-73, U.S. Army, Corps of Engineers, Coastal Engineering Research Center, Fort Belvoir, Va., Jan. 1973.
- TURBEVILLE, D.B., and MARSH, G.A., "Benthic Fauna of an Offshore Borrow Area in Broward County, Florida," MR 82-1, U.S. Army, Corps of Engineers, Coastal Engineering Research Center, Fort Belvoir, Va., Jan. 1982.
- U.S. ARMY ENGINEER DISTRICT, MOBILE, "Bay County, Florida, Construction Plans for Emergency Beach Protection," Mobile, Ala., 1976.
- WILSON, D., "Feasibility Report for Beach Erosion Control and Hurricane Protection, Panama City Beaches, Florida," U.S. Army Engineer District, Mobile, Mobile, Ala., 1975.
- WILSON, D., "Panama City Beaches, Florida, Interim Feasibility Report for Beach Erosion Control and Hurricane Protection," U.S. Army Engineer District, Mobile, Mobile, Ala., 1976.

APPENDIX A

HYDROLOGICAL AND SEDIMENT DATA BY STATION

Hydrological and sedimentological data, by station and date, for offshore stations (9-meter depth) before and after dredging--beach restoration project, Panama City Beach, Florida (November 1974 to November 1977).

HYDROLGJICAL AND SEDIMENTOLOGICAL DATA, BY STATION AND DATE, FOR OFFSHORE STATIONS (30-FOOT DEPTH) BEFORE AND AFTER DREDGING - BEACH RESTORATION PROJECT, PANAMA CITY BEACH, FLORIDA (NOVEMBER 1974 TO NOVEMBER 1977).

2377 10 11072110211								
				- CONTI	70L			
PARAMETER	11/74	2/75	<u> 5/75</u>	8/75	MEAN	RA	NGE	
HYDROLOGICAL SALINITY, 00/0 WATER TEMP., C		34.390 17.400			31.832 23.225			34.50 28.30
SEDIMENT GRANULE, WT.X SAND SILT CLAY	99.861 0.139	99.892 0.108	99.826 0.174		99.860 0.140	99.83	T0 T0	99.89 0.17
MEAN GRAIN SIZE. ST. DEVIATION. B SKEWNESS KURTOSIS	2.203 0.715 -0.156 1.014	2.294 0.595 -0.246 1.145	2.433 0.499 -0.199 1.227		2.310 0.603 1.129	2.20 0.50 -0.25 1.01	TO TO TO	2.43 0.71 -0.16 1.23
T. CARBON. WT.% T. CRGANIC C T. CARBONATE C	0.113 0.081 0.032	0.144 0.024 0.120	0.080 0.047 0.033	0.070 0.050 0.020	0.102 0.050 0.051	0.07 0.02 0.02		0.14 0.08 0.12
				- CDNTI	ROL			
PARAMETER	11/74	2/75	5/75_	8/75	MEAN	RA	NGE	
HYDROLOGICAL SALINITY: 00/0 WATER TEMP., C	34.330 20.800	33.890 17.500	32.170 25.000	26.110 28.500	31.625 23.200	26.11 17.50	T0	34.33 28.50
SEDIMENT GRANULE, WT.% SAND SILT CLAY	99 • 871 9 • 1 29	0.502 99.3411 0.157	100.300	99.886 0.114	0.502 99.774 0.133	0.50 99.34 0.11	TO TO TO	0.50 100.00 0.16
MEAN GRAIN SIZE. ST. DEVIATION. Ø SKEWNESS KURTOSIS	2 · 213 0 · 802 -0 · 236 1 · 262	2.169 0.744 -0.382 1.177	2.330 0.562 -0.234 1.134	2.447 0.554 -0.089 1.376	2.290 0.665 1.237	2.17 0.55 -0.38 1.13	TO TO TO	2.45 0.80 -0.09 1.38
T. CARBON. WT.X T. DRGANIC C T. CARBONATE C	0.106 0.084 0.022	0.334 0.114 0.220	0.082 0.008 3.374		0.174 0.069 0.105	0.08 0.01 0.02	TO	0.33 0.11 0.22
	TREASURE		MOTEL	(STATIO	ON 1) - 0	CONTROL	-	
PARAMETER	4/76	DATE 6/76	7/7	5	MEAN	RA	NGE	
HYDROLOGICAL SALINITY, 00/0 WATER TEMP., C	33.330 20.200	32.330 25.700	33.28	30	32.980 24.633	32.33 20.20	T0	33.33 28.00
SEDIMENT GRANULE. WT.X SAND SILT CLAY	0 • 1 56 99 • 836 0 • 0 0 8				0.156 99.836 0.008	0.16 99.84 0.01	TO TO TO	0.16 99.84 0.01
MEAN GRAIN SIZE. ST. DEVIATION. Ø SKEWNESS KURTOSIS	Ø 2.407 0.470 0.020 1.228				2.407 0.470 0.020 1.228	2.41 0.47 9.02 1.23	TO TO TO	2 • 4 1 0 • 4 7 0 • 0 2 1 • 2 3
T. CARBON. WT.X T. ORGANIC C T. CARBONATE C	0.269 0.032 0.237				0.269 0.032 0.237	0.27 0.03 0.24	T0 T0 T0	0.27 0.03 0.24

TREASURE ISLAND MOTEL (STATION 1) - CONTROL & EXPERIMENTAL

PARAMETERS	DATE - CONTROL 8/10/76	DATE - EXPERIMENTAL 8/10/76
HYDROLOGICAL SALINITY, 00/0 WATER TEMP., C	35.280 27.000	35.280 27.000
SEDIMENT GRANULE, WT.X SAND SILT CLAY		99.856 0.144
MEAN GRAIN SIZE. Ø ST. DEVIATION. Ø SKEWNESS KURTOSIS		2.481 0.411 -0.137 1.017
T. CARBON. #T.% T. ORGANIC C T. CARBONATE C		0.347 0.336 0.011

Т	REASURE ISLAND 'MOTEL (S	TATION 1) - CONTROL & EXPERIME	NTAL
PARAMETERS	DATE - CONTR 3/18/7		
HYDROLOGICAL SALINITY, 00 WATER TEMP.,	/0 35.280		
SEDIMENT GRANULE. WT. SAND SILT CLAY	x	0 • 27 1 99 • 41 8 0 • 31 1	
MEAN GRAIN S ST. DEVIATIO SKEWNESS KURTOSIS		2.493 0.530 -0.067 1.436	
T. CARBON: W T. ORGANIC C T. CARBONATE	•	0.308 0.300 0.008	

TOTACHDE	1 01	AND	MOTEL	/ STATION	1.1	- CONTROL	E EXPERIMENTAL

PARAMETERS	DATE - CON1 8/24/	776 DATE - EXPERIMENTAL 3/24/76
HYDROLOGICAL SALIVITY, 00/0 WATER TEMP C	35 • 28 27 • 00	
SEDIMENT GRANULE, WT.% SAND SILT CLAY		0.063 99.634 0.303
MEAN GRAIN SIZE, ST. DEVIATION. & SKEWNESS KURTOSIS	8	2.501 0.458 0.024 1.209
T. CARBON, WT.% T. ORGANIC C T. CARBONATE C		0.361 0.177 0.184

TREASURE ISLAND MOTEL (STATION 1) - CONTROL & EXPERIMENTAL

PARAMETERS	DATE - CONTROL 9/1/76	DATE - EXPERIMENTAL 9/1/76
HYDROLDSICAL SALINITY, 00/0 WATER TEMP., C	32.610 27.800	32.610 27.800
SEDIMENT GRANULE, WI.X SAND SILT CLAY	0.187 99.672 0.141	97•108 2•892
MEAN GRAIN SIZE, Ø ST. DEVIATION, Ø SKEWNESS KURTOSIS	2.323 0.558 -0.281 1.189	2.747 0.587 0.285 1.115
T. CARBON, WT.% T. ORGANIC C T. CARBONATE C	0.348 0.100 0.248	1.123 0.039 1.084

TREASURE ISLAND MOTEL (STATION 1) - CONTROL & EXPERIMENTAL

PARAMETERS	DATE - CONTROL 9/8/76	DATE - EXPERIMENTAL 9/8/76
HYDROLOGICAL SALINITY, 00/0 WATER TEMP C	32.610 27.800	32.610 27.800
SEDIMENT GRANULE, WT.X SAND SILT CLAY		99•776 0•224
MEAN GRAIN SIZE. ST. DEVIATION. B SKEWNESS KURTOSIS	a	2.508 0.507 -0.015 1.348
T. CARBON, WT.X T. GRGANIC C T. CARBONATE C		0.302 0.257 0.045

TREASURE ISLAND MOTEL (STATION 1) - CONTROL & EXPERIMENTAL

PARAMETERS	DATE - CONTROL 9/21/76	DATE - EXPERIMENTAL 9/21/76
HYDROLOGICAL SALINITY, 00/0 WATER TEMP++ C	32.610 27.800	32.610 27.800
SEDIMENT GRANULE. WT.% SAND SILT CLAY		91.896 8.104
MEAN GRAIN SIZE, ST. DEVIATION. B SKEWNESS KURTOSIS	Ø	2.835 0.736 0.340 1.070
T. CARBON. WT.% T. ORGANIC C T. CARBONATE C		2.318 0.462 1.856

TREASURE ISLAND MOTEL (STATION 1) - CONTROL & EXPERIMENTAL

PARAMETERS	DATE - CONTROL 10/4/76	DATE - EXPERIMENTAL 10/4/76
HYDROLOGICAL SALINITY, 00/0 WATER TEMP++ C	33.060 24.900	33.060 24.90
SEDIMENT GRANULE, WT.X SAND SILT CLAY		0.092 99.626 0.283
MEAN GRAIN SIZE. Ø ST. JEVIATION. Ø SKEWNESS KURTJSIS		2.452 0.461 -0.165 1.202
T. CARBON. WT.% T. CRGANIC C T. CARBONATE C		0.281 0.187 0.094

	TREASURE	ISLAND MOTEL	(STATION	1) -	CONTROL	EXPERIM	ENTAL
PARAMETERS		DATE - CON 10/18		!	DATE - EXI	PERIMENTA 18/76	<u>.</u>
HYDROLOGICAL SALINITY . 00 WATER TEMP.	0/0	33 • 0 24 • 9				3.060 3.900	
SEDIMENT GRANULE. WT. SAND SILT CLAY	.x					3•611 1•389	
MEAN GRAIN : ST. DEVIATION SKEWNESS KURTOSIS						2.536 0.411 0.155 1.068	
T. CARBON. 1 T. ORGANIC (T. CARBONATE	2					0.722 0.700 0.072	

TREASURE ISLAND MOTEL (STATION 1) - CONTROL & EXPERIMENTAL

PARAMETERS	DATE - CONTROL 11/1/76	DATE - EXPERIMENTAL 11/1/76
HYDROLOGICAL SALINITY, 00/0 WATER TEMP., C	33.170 18.000	33.170 18.000
SEDIMENT GRANULE. WT.% SAND SILT CLAY		0.108 98.769 1.123
MEAN GRAIN SIZE. Ø ST. DEVIATION. Ø SKEWNESS KURTOSIS		2.507 0.536 -0.042 1.492
T. CARBON, WT.X T. ORGANIC C T. CARBONATE C		0.519 0.316 0.203

TREASURE ISLAND MOTEL (STATION 1) - CONTROL & EXPERIMENTAL

PARAMETERS	DATE - CONTROL 12/1/76	DATE - EXPERIMENTAL 12/1/76
HYDROLOGICAL SALINITY, 00/0 WATER TEMP., C	34.060 12.500	34.060 12.500
SEDIMENT GRANULE, WT.X SAND SILT CLAY	99.876 0.124	0.052 99.086 0.862
MEAN GRAIN SIZE, Ø St. Deviation. Ø Skewness Kurtosis	2.300 0.577 -0.267 1.118	2.524 0.471 0.074 1.225
T. CARBON. WT.% T. ORGANIC C T. CARBONATE C	0.275 0.060 0.215	0.498 0.110 0.388

TREASURE ISLAND MOTEL (STATION 1) - CONTROL & EXPERIMENTAL

PARAMETERS	DATE - CONTROL 1/5/77	DATE - EXPERIMENTAL 1/5/77
HYDROLOGICAL SALINITY, 00/0 WAJER TEMP++ C	33.280 12.400	33.280 12.400
SEDIMENT GRANULE, WT.X SAND SILT CLAY		0.437 97.222 2.341
MEAN GRAIN SIZE. Ø ST. DEVIATION, Ø SKEWNESS KURTOSIS		2.518 0.597 -0.037 1.684
T. CARBON. WT.% T. ORGANIC C T. CARBONATE C		0.919 0.327 0.592
		

TREAS	SURE ISLAND MOTEL (STATION	1) - CONTROL & EXPERIMENTAL
PARAMETERS	DATE - CONTROL 2/2/77	DATE - EXPERIMENTAL 2/2/77
HYDROLOGICAL SALINITY, 00/0 WATER TEMP., C	34.330 9.000	34.330 9.000
SEDIMENT GRANULE, WT.% SAND SILT CLAY		0.085 99.701 0.215
MEAN GRAIN SIZE, ST. DEVIATION, & SKEWNESS KURTOSIS		2.499 0.486 -0.036 1.295
T. CARBON. WT.% T. ORGANIC C T. CARBONATE C		0.313 0.296 0.017

TREASURE ISLAND MOTEL (STATION 1) - CONTROL & EXPERIMENTAL

PARAMETERS	DATE - CONTROL 3/1/77	DATE - EXPERIMENTAL 3/1/77
MYDROLOGICAL SALINITY, 00/0 WATER TEMP+, C	34.440 14.300	34.440 14.300
SEDIMENT GRANULE, WT.X SAND SILT CLAY		0.652 99.265 0.084
MEAN GRAIN SIZE, & ST. DEVIATION, & SKEWNESS KURTOSIS		2.316 0.571 -0.297 1.228
T. CARBON. WT.% T. ORGANIC C T. CARBONATE C		0.253 0.163 0.090

TREASURE	ISLAND MOTEL (STATION	1) - CONTROL & EXPERIMENTAL
PARAMETERS	DATE - CONTROL 4/1/77	DATE - EXPERIMENTAL 4/1/77
HYDROLOGICAL SALINITY . 00/0 WATER TEMP C	33.500 22.400	33.500 22.400
SEDIMENT GRANULE. WT.X SANO SILT CLAY	99.829 0.171	0.201 99.214 0.585
MEAN GRAIN SIZE, OF ST. DEVIATION, OF SKEWNESS KURTOSIS	2.303 0.560 -0.275 1.140	2.487 0.414 -0.103 1.031
T. CARBON. WT.X T. ORGANIC C T. CARBONATE C	0.214 0.202 0.012	0.339 0.328 0.011

TREASURE ISLAND MOTEL (STATION 1) - CONTROL & EXPERIMENTAL

PARAMETERS	DATE - CONTROL 5/2/77	DATE - EXPERIMENTAL 5/2/77
HYDROLOGICAL SALINITY, 00/0 WATER TEMP., C	34.800 21.800	34.280 21.800
SEDIMENT GRANULE, WT.X SAND SILT CLAY		0.016 99.801 0.183
MEAN GRAIN SIZE. Ø ST. DEVIATION. Ø SKEWNESS KURTOSIS		2.491 10.389 -0.100 0.937
T. CARBON. WT.% T. DRGANIC C T. CARBONATE C		0.244 0.097 0.147

TREASURE ISLAND MOTEL (STATION 1) - CONTROL & EXPERIMENTAL

PARAMETERS	DATE - CONTROL 6/1/77	DATE - EXPERIMENTAL 6/1/77
HYDROLOGICAL SALINITY, 00/0 WATER TEMP., C	32.060 25.700	32.060 25.700
SEDIMENT GRANULE. WT.% SAND SILT CLAY		0.085 97.964 1.951
MEAN GRAIN SIZE, 8 ST. DEVIATION, 8 SKEWNESS KURTOSIS		2.356 0.677 -0.193 1.572
T. CARBON, WT.% T. ORGANIC C T. CARBONATE C		1.206 0.206 1.000

TREASURE ISLAND MOTEL (STATION 1) - CONTROL & EXPERIMENTAL

PARAMETERS	DATE - CONTROL 7/5/77	DATE - EXPERIMENTAL 7/5/77
HYDROLOGICAL SALINITY, 00/0 WATER TEMP., C	33.560 27.500	33.560 27.500
SEDIMENT GRANULE, WT.X SAND SILT CLAY	0.335 99.422 0.244	98.705 1.295
MEAN GRAIN SIZE, Ø ST. DEVIATION, Ø SKEWNESS KURTOSIS	2.456 0.453 -0.193 1.195	2.507 0.483 0.034 1.274
T. CARBON. WT.% T. ORGANIC C T. CARBUNATE C		

REASURE ISLAND MOTEL (STATION 1) - CONTROL & EXPERIMENTAL

	TREASURE	ISLAND MOTEL (STATION	1) - CONTROL & EXPERIMENTAL
PARAMETERS		DATE - CONTROL 8/2/77	DATE - EXPERIMENTAL 8/2/77
HYDROLOGIC SALINITY, WATER TEMP	00/0	35.330 29.000	35.330 29.000
SEDIMENT GRANULE, W SAND SILT CLAY	T.X		97.489 2.511
MEAN GRAIN ST. DEVIAT SKEWNESS KURTUSIS			2.529 0.463 0.161 1.201
T. CARBON. T. ORGANIC T. CARBONA	C		

TREASURE ISLAND MOTEL (STATION 1) - CONTROL & EXPERIMENTAL

04IE - CONTROL 9/1/77	DATE - EXPERIMENTAL 9/1/77
32.610 27.700	32.610 27.700
	96.923 3.077
	2.544 0.465 0.197 1.219
	9/1/77 32.610

	TREASURE	ISLAND W	OTEL (STAT	TION 1	ı) - c	ONTROL	& EXPE	RIMENTA	۱L
PARAMETERS		DATE	- CONTROL 10/3/77		<u>DA</u>		(PERIME 0/3/77	NTAL	_
HYDROLOGICA SALINITY: C WATER TEMP	00/0		33.060 25.000				33.060 25.000		
SEDIMENT GRANULE, WI SAND SILT CLAY	· *					4	0.092 99.597 0.311		
MEAN GRAIN ST. DEVIATI SKEWNESS KURTOSIS						-	2.491 0.505 0.037 1.327		
T. CARBON. T. ORGANIC T. CARBONAT	C								

	TREASURE	ISLAND MOTEL (STATION	1) - CONTROL & EXPERIMENTAL
PARAMETERS		DATE - CONTROL	DATE - EXPERIMENTAL 11/1/77
HYDROLOGIC SALINITY, WATER TEMP	00/0		
SEDIMENT GRANULE, W SAND SILT CLAY	τ.χ		0.101 99.163 0.736
MEAN GRAIN ST. DEVIAT SKEWNESS KURTOSIS			2.551 0.516 0.075 1.282
T. CARBON. T. ORGANIC T. CARBONA	C		

TREASURE ISLAND MOTEL (STATION 1) - CONTROL & EXPERIMENTAL

PARAMETERS	DATE - CONTROL 7/11/77	DATE - EXPERIMENTAL 7/11/77
HYDROLOGICAL SALINITY, 00/0 WATER TEMP., C	33.560 27.500	33.560 27.500
SEDIMENT GRANULE. WT.X SAND SILT CLAY	99.700 0.300	98.641 1.359
MEAN GRAIN SIZE, F ST. DEVIATION, B SKEWNESS KURTOSIS	2.445 0.445 -0.187 1.178	2.499 0.525 -0.001 1.388
T. CARBON, WT.X T. ORGANIC C T. CARBONATE C		

SUN & SWIM MOTEL (STATION 2) - CONTROL & EXPERIMENTAL

PARAMETERS	DATE - CONTROL 7/11/77	DATE - EXPERIMENTAL 7/11/77
HYDROLOGICAL SALINITY: 00/0 WATER TEMP C	33.560 27.500	33.560 27.500
SEDIMENT GRANULE, WT.X SAND SILT CLAY	99.646 0.354	99.796 0.204
MEAN GRAIN SIZE, Ø ST. DEVIATION, Ø SKEWNESS KURTOSIS	2 • 4 5 2 0 • 4 4 0 -0 • 1 7 9 1 • 1 4 8	2.425 0.479 -0.194 1.205
T. CARBON, WT.% T. ORGANIC C T. CARBONATE C		

HILTON HOLD	DAY INN (STATION 3) -	CONTROL & EXPERIMENTAL
PARAMETERS	DATE - CONIROL 7/11/77	DATE - EXPERIMENTAL 7/11/77
HYDROLOGICAL SALINITY, 00/0 WATER TEMP. C	33.330 26.800	33•330 26•800
SEDIMENT GRANULE, WT.X SAND SILT CLAY	99.379 0.121	0.922 98.964 0.114
MEAN GRAIN SIZE. ST. DEVIATION. Ø SKEWNESS KURTOSIS	Ø 2.214 0.615 -0.319 1.109	1.749 1.064 -0.460 0.824
T. CARBON. WT.X T. ORGANIC C T. CARBONATE C		

SANDPIPER MOTEL (STATION 4) - CONTROL & EXPERIMENTAL

PARAMETERS	DATE - CONTROL 7/11/77	DATE - EXPERIMENTAL 7/11/77
HYDROLOGICAL SALINITY, 00/0 WATER TEMP., C	33.330 26.800	33.330 26.800
SEDIMENT GRANULE. WT.X SAND SILT CLAY	99.859 0.141	0.079 99.810 0.111
MEAN GRAIN SIZE, Ø ST. DEVIATION, Ø SKEWNESS KURTOSIS	2.244 0.608 -0.307 1.158	2.008 0.831 -0.414 0.954
T. CARBON. WT.X T. ORGANIC C T. CARBONATE C		

PEPPERTREE	CONDOMINIUM	(STATION 5)	- CONTROL	& EXPERIMENTAL
PARAMETERS	DATE	- CONTROL 7/11/77	DATE	- EXPERIMENTAL
HYDROLOGICAL SALINITY, 00/0 WATER TEMP C		33.330 26.800		33.330 26.800
SEDIMENT GRANULE. WT.X SAND SILT CLAY		99.864 0.136		99.863 0.137
MEAN GRAIN SIZE, ST. DEVIATION. Ø SKEWNESS KURTOSIS	Ø	2.305 0.593 -0.331 1.344		2.257 0.575 -0.280 1.111
T. CARBON. WT.X T. ORGANIC C T. CARBONATE C				
SAND SILT CLAY MEAN GRAIN SIZE, ST. DEVIATION. # SKEWNESS KURTOSIS T. CARBON. WT.X T. ORGANIC C	ð	2.305 0.593 -0.331		2.257 0.575 -0.280

BLUE DOLPHIN MOTEL (STATION 6) - CONTROL & EXPERIMENTAL

PARAMETERS	DATE - CONTROL 7/11/77	DATE - EXPERIMENTAL 7/11/77
HYDROLDGICAL SALINITY: 00/0 WATER TEMP., C	33.330 26.800	33.330 26.800
SEDIMENT GRANULE. WT.X SAND SILT CLAY	0.340 99.520 0.139	0.137 99.757 0.106
MEAN GRAIN SIZE. OF ST. DEVIATION. OF SKEWNESS KURTOSIS	2.114 0.760 -0.397 1.092	2.311 0.612 -0.340 1.391
T. CARBON. WT. X T. ORGANIC C T. CARBONATE C		

APPENDIX B

CHECKLIST OF ORGANISMS .

Checklist of organisms collected at offshore stations (9-meter depth) before and after dredging--beach restoration project, Panama City Beach, Florida (November 1974 to November 1977).

CHECKLIST OF ORGANISMS COLLECTED AT OFFSHORE STATIONS (30-FOOT DEPTH) BEFORE AND AFTER DREDGING - BEACH RESTORATION PROJECT. PANAMA CITY BEACH, FLORIDA (NOVEMBER 1974 TO NOVEMBER 1977).

LEPTON SP.

LUCINA MULTIL INEATA

LUCINA RADIANS

LYCNSIA H. FLORICANA

MACOMA CONSTRICTA

MACCHACALLISTA MACULATA

MACCHACALLISTA NIMBOSA

MACTRA SP.

MUSCULUS LATERALIS

MUSCULUS LATERALIS

MUSCULUS LATERALIS

MUSCULUS LATERALIS

PANDIRA TRILITEATA

PANDIRA TRILITEATA

PANDIRA TRILITEATA

PANDIRA TRILITEATA

PANDIRA SIMPSONI

SEMELE PROFICUA

SOLEMYA VELUM

TELLINA A. TAYLORIANA

TELLINA TAMPANSIS

TELLINA TAMPANSIS

TELLINA VERSICOLOR

TRACHYCAROIUM MURICATUM

VARICORBULA OPERCULATA

VENERIDAE UNIDENTIFIED CNIDARIA ACTINIARIA (SEA ANEMONES) UNIDENTIFIED SP. PLATYHELM INTHES TURBELLARIA (FLATWORMS)
UNIDENTIFIED SP. NEMERTINEA (RIBBON WORMS) UNIDENTIFIED SP. NEMATODA (ROUNDWORMS) UNIDENTIFIED SP. PHORONIDA (PHORONIDS) PHORENIS ARCHITECTA BRACHIOPCDA (LAMP SHELLS)
GLOTTIDIA PYRAMIDATA MOLLUSCA (SHELLFISH) GASTROPODA (SNALLS)
ACTEDCINA CANALICULATA
ACTECCINA CANALICULATA
ACTECCINA CANALICULATA
ACTECCINA CANDEI
ANACHIS FLORICANA
BULLA STRIATA
CAECUM FLORIDANUM
CAECUM FLORIDANUM
CAECUM FLORIDANUM
CYLICHNELLA BIDENTATA
DIASTCMA VARIUM
MELANELLA JAMAICENSIS
NASSARIUS ACUTUS
NATICA PUSILLA
OLIVELLA FUSILLA
OLIVELLA MUNICA
OLIVELLA MUNICA
OLIVELLA MUNICA
OLIVELLA PUSILLA
PHILINE SAGRA
POLINICES DUPLICATUS
TEREBRA CONCAVA
TEREBRA DISLOCATA
TURBONILLA ELEGANTULA
PELCYPODA (CLAMS)
ANADARA FLORIDANA GASTROPODA (SNAILS) ANNELIDA (SEGMENTED WORMS) CLIGOCHAETA UNIDENTIFIED SP. UNIDENTIFIED SPOOLYCHAETA

AGLACPHAMUS VERRILLI

AMERICONUPHIS MAGNA
AMPHARETE ACUTIFRONS
ANAITIDES ERYTHROPHYLLUS
ANTINGE SPOOLYCHAEA
ADNI DES MAYAQUEZENSIS
APCPRICNOSPID PYGMAEA
ARENICOLA CRISTATA
ARICIDEA CERRUTI
ARICIDEA FANUVELI
ARICIDEA FANUVELI
ARICIDEA FANUVELI
ARICIDEA SPOOLYCHAEA
ARICIDEA SUECICA
ARICIDEA SUECICA
ARICIDEA SUECICA
ARICIDEA SPOOLYCHAEA
ARICIDEA SPOOLYCHAEA
ARICIDEA SPOOLYCHAEA
ARICIDEA SPOOLYCHAEA
ARICIDEA SPOOLYCHAEA
ARYCHIS CAROLINAE
ARMANDIA MAGULATA
ASYCHIS CAROLINAE
AXIOTELLA MUCOSA
BRANCHIDASYCHIS AMERICANA POLYCHAETA ANADARA FLORIDANA
ANATINA ANATINA
CAPDIOMYA COSTELLATA
CHICKE CANCELLATA
LAEVICARDIUM LAEVIGATUM
LAEVICARDIUM MORTONI
LAEVICARDIUM PICTUM AXIOTIFILIA MUCOSA
BRANCHIDASYCHIS AMERICANA
BRANIA CLAVATA
BRANIA CLAVATA
BRANIA WELLFLEET ENSIS
CABIRA INCERTA
CAPITELLA CAPITATA
CAPITELLIDES JONESI
CAPITELLIDAE JUNIDENTIFIED SP.
CARAZZIELLA SP.
CAULTERIELLA SP.
CAULTERIELTA SP.
CETATONEREIS TERITABILIS
CETATONEREIS MIRABILIS
CHAETONEREIS AYHEADIA CHARLOS SEICS A
CHIORIA VIRIDIS
CHORE SP.
CHIORIA VIRIDIS
CHORE SP.
CHIORIA VIRIDIS
CHORRES LYRIFORMIS
CLORE CHIORIS CHIORIS
CHIORIS LANGUINEUS
ENCOLUPICANATA
CONTINUES COLORIA
ELICONE ALBA
ELICONE LACTEA
ELICONE LACTEA
ELICONE LASTEA
ELICONE LASTEA
ELICONE LASTEA
ELICONE LASTEA
ELICONE LASTEA
ELICONE LOSPAR
FLABELLIGERA SP.
GLYCERA CHIORIS
GLYCERA CHIORIS
GLYCERA CHIORIS
GLYCERA CHIORIS
GLYCERA SP.
I TARIA
GRUBEULE PIS MEXICANA
GLYCERA CHIORIS
GLYCERA SP.
GLYCINDE SOLITARIA
GRUBEULE PIS MEXICANA
GYPTIS BREVIDALA
GYPTIS BREVIDALA
GYPTIS BREVIDALA
GYPTIS BREVIDALA
HAPLOSCOLOPLOS FORBUSTUS
HAPLOSCOLOPLOS FRAGILIS
HAPLOSCOLOPLOS FORBUSTUS
HA

ORHINIA RISERI
OWENIA FUSIFORMIS
DARANAITES SPECIOSA
PARACNIDES LYRA
PARACNIDES SP.
PAPACNIS SP.
PAPACNIS SP.
PARAPICNOSPID PINNATA
PARAPICNOSPID PINNATA
PARAPICNOSPID PINNATA
PARAPICNOSPID PINNATA
PARAPICNOSPID PINNATA
PARAPICNOSPID PINNATA
PHYLLODOCE ARENAE
PHYLLODOCE SP.
PHYLC CRNATUS
PISTA CRISTATA
PISTA PALMATA
PISTA PALMATA
PISTA PALMATA
PISTA PALMATA
POLYCIPRUS EXIMIUS
POLYCIPRUS EXIMIUS
POLYCORA TETRABRANCHIA
POLYNOIDAE UNIDENTIFIED SP.
PRIONCSPID CRISTATA
PRIONCSPID CRISTATA POLYDONTES LUPINA
POLYDONTES LUPINA
POLYDONTES LUPINA
POLYDONTES LUPINA
PRIONCSPIO CRISTATA
PRIONCSPIO CRISTATA
PRIONCSPIO STEENSTRUPI
PSEUDEURYTHOE AMBIGUA
RULLIERINEREIS MEXICANA
SCOLLEPIS SQUAMATA
SCOLLEPIS TEXANA
SCOLLEPIS

SIPUNCULIDA (PEANUT WORMS)

ASPIDOSIPHON SP.

GOLFINGIA TRICHO CEPHALA
SIPUNCULUS LONGIPAPILLOSUS
UNIDENTIFIED SP.

ECHIURIDA (ECHIURIDS)
UNIDENTIFIED SP.

ARTHROPODA (CRUSTACEANS)

AMPHIPCA

ACANTHCHAUSTORIUS SP.

AMPELISCA ABDITA

AMPELISCA SP.

AMPELISCA VERRILLI

APGISSA SP.

CAPRELITDAE UNIDENTIFIED SP.

CARINCDATEA SP.

COROPHIUM SP.

CYMADUSA SP.

ELASMCPUS SP.

ERICHTHONIUS SP.

GAMMARCPSIS SP.

GITANOPSIS SP.

HIPPCMEDON SP.

HYPEFIA SP.

LEMBCS SP.
LEPICACTYLUS SP.
LISTRIELLA SP.
LYSIANOPSIS SP.
LYSIANOPSIS SP.
MICROPOTOPUS SP.
MICROPOTOPUS SP.
MICROPOTOPUS SP.
PARAPHOXUS SP.
PARAPHOXUS SP.
PROTICHAUSTORIUS SP.
PSEUDOHAUSTORIUS SP.
PSEUDOHAUSTORIUS SP.
PSEUDOHAUSTORIUS SP.
TIRCA BIOSCELLATUS
TIRON SP.
UNIDENTIFIED SP. SPILOCUMA SALOMANI UNIDENTIFIED SP. ISOPODA ANCINA DEPRESSUS
APANTHURA MAGNIFICA
CHIRIDCTEA EXCAVATA
EDOTEA MONTOSA
LEPTOSTRACA
NEBALIA SP.
MYSIDACEA
BOWMANIELLA SP. BOWMANIELLA SP. MYSIDOPSIS BIGELOWI PRAUNUS FLEXUOSUS UNIDENTIFIED SP. UNIDENTIFIED SP.

OSTRACCCA
HAPLOCYTHERIDEA SEPTIPUNCTATA
SARSIELLA CHILDI
UNIDENTIFIED SP. ANDMURA ANDHURA

ALBUNEA PARETII
EUCERAMUS PRAFLONGUS
LEPIDOPA WEBSTERI
PAGURUS LONGICARPUS
PAGURUS SP.
PETRICHIRUS DIDGENES
PETRICHISTHES GALATHINUS
BEACHY URA PENAIDEA

ACETES AMERICANUS
LUCIFER FAXONI
PENAEUS DUORARUM
SICYONIA BREVIROSTRIS
SICYONIA TYPICA
TRACHYPENAEUS CONSTRICTUS
SIOMATCODA PETROLISTHES GALATHINUS
FACHYURA

CALLINECTES SAPIDUS
CALLINECTES SAPIDUS
CALLINECTES SAPIDUS
CALLINECTES SAPIDUS
DISSODACTYLUS MELLITAE
HEDATUS EPHELITICUS
LIBINIA DUBIA
METOPORHAPIS CALCARATA
OVALIPES OCELLATUS
PANOPUS HERSTII
PERSEPHCNA P. AQUILONARIS
PINNIXIA CHAETOPTERA
DINNIXIA CHAETOPTERA
PINNIXIA PETROLICA
PINNIXIA SAYANA
PINNIXIA SAYANA
PINNICTHERES SAPIDESII
PORTUNUS SPINIMANUS
ACANTHOSQUILLA BIMINIENSIS
CDRONIS EXCAVATRIX
TANAIDACEA ECHINODERMATA

ASTEROIDEA (STARFISHES)

ASTROPECTEN ARTICULATUS
LUIDIA ALTERNATA

ECHINOIDEA (SAND DOLLARS; URCHINS)
LYTECHINUS VARIEGATUS LYTECHINUS VARIEGATUS
MOIRA ATROPS
MELLITA QUINQUIE SPERFORATA MELLITA QUINQUIE SPEKPUNATA
UNIDENTIFIED SP.
HOLOTHUROIDEA (SEA CUCUMBERS)
LEPTCSYNAPTA SP.
UNIDENTIFIED SP.
OPHIUROIDEA (BRITTLE STARS)
HE MI PHOLIS ELONG ATA
MICROPHOLIS GRACILLIMA
OPHIOPHRAGMUS FILOGRANEUS
OPHICPHRAGMUS WORDEI
OPHICPHRAGMUS WURDEMANI
UNIDENTIFIED SP. RANILIA MURICATA CALLIANASSIDAE HEM I CHOR DATA CALLIANASSA JAMA ICENSE CARIDEA ENTEROPNEUSTA (ACORN WORMS)
UNIDENTIFIED SP. CARIOEA

ALPHELS HETEROCHAELIS

AMBICEXTER SYMMETRICUS

HIPPOLYTE PLEURA CANTHA

LATREUTES PARVULUS

LEPTOCHELA SERRATORBITA

OGYRIDES ALPHAEROSTRIS

OGYRIDES LIMICOLA

PERCLIMENES LCNG ICAUDATUS

PROCESSA HEMPHILLI

PROCESSA VICINA

SYNALPHEUS SP.

CUMACEA

CYCLAPSIS SP. CEPHALOCHORDATA (LANCELETS) BRANCHIOSTOMA FLORIDAE VERTEBRATA PISCES (PISCES (FISHES)
GOBIIDAE, UNIDENTIFIED SP.
HEMIPTERONCTUS NOVACULA
LEPOPHIDIUM GRAELLSI
MICROGOBIUS CARRI
OPHIDIIDAE, UNIDENTIFIED SP.
SYMPHURUS SP. CYCLAPSIS SP.
CYCLAPSIS VARIANS
DXYUFOSTYLIS SMITHI

APPENDIX C

BIOLOGICAL AND BIOSTATISTICAL DATA BY STATION

Biological and biostatistical data, by station and date, for offshore stations (9-meter depth) before and after dredging--beach restoration project, Panama City Beach, Florida (November 1974 to November 1977).

STATION A - CONTROL

	21 51 1014 4	- 651	INOL				
		NO. C	F INDI	VIDUAL	c		
SPECIES	11/74	2775	5/75	VIDUAL 8/75	TOTAL	PCT.	
<u> </u>					<u> </u>		_
PLATYHELMINTHES							
TURBELLARIA (FLATWCRMS)	_	_			_		
UNIDENTIFIED SF.	0	0	4	1	5	0.58	
NEMERTINEA (RIBBON WCRMS)							
UNIDENTIFIED SP.	1	4	7	8	20	2.33	
01110211111120 01 0	•	•	•	•		2.00	
NEMATODA (ROUNDWORMS)							
UNIDENTIFIED SP.	0	19	7	18	44	5.12	
WOLLANDSA (CUELL STOUR							
MOLLUSCA (SHELLFISH) GASTROFCCA (SNAILS)							
	0	0	0	1	1	0.12	
ACTECCINA CANDEI ACTECN PUNCTOSTRIATUS	ŏ	ŏ	ŏ	i	i	0.12	
NATICA PUSTI LA	ŏ	ŏ	ŏ	ż		0.23	
NATICA PÚSILLA OLIVELLA MUTICA	ŏ	ă	ŏ	2	2 2 2	0.23	
POLINICES DUPLICATUS	ŏ	ā	2	ō	2	0.23	
POLINICES DUPLICATUS TEREERA DISLOCATA	ŏ	ā	ī	ō	ī	0.12	
PELECYPODA (CLAMS)	_	_	_	_	_		
ERVILIA CONCENTRICA	0	0	1	1	2	0.23	
LUCINA MULTILINEATA PERIPLOMA MARGARITACEUM STRIGILLA MIRABILIS	0	2	2	4	8	0.93	
PERIPLEMA MARGARITACEUM	0	1	0	0	1	0.12.	
STRIGILLA MIRABILIS	0	0	2	10	12	1.40	
TELLINA VERSICOLOR	0	0	1	19	20	2.33	
ANNELIDA (SEGMENTED WCRMS)							
OLIGOCHAETA							
UNICENTIFIED SP.	22	35	5	0	62	7.22	
POLYCHAETA	~~	33	3	U	02	1822	
APCRETCHOSPID DY CHAFA	0	1	1	3	5	0.58	
ARICICEA SP.	ž	ž	õ	ō	4	0.47	
ARMANÇIA MACULATA	5	ž	18	4	29	3.38	
ERANIA CLAVATA	0	2	0	1	1	0.12	
ERANIA WELLFLEETENSIS CAPITELLICAE UNIDENTIFIED	0	0	2	4	6	0.70	
CAPITELL ICAE UNIDENT IFIED	SP . 0	2	0	0	2	0.23	
DIOPATRA CUPREA	0	1	0	0	1	0.12	
DISPIU UNCINATA	o o	0	0	1 7	1	0.12	
DISPIO UNCINATA ETEONE LACTEA GLYCERA AMERICANA GLYCERA AMERICANA	0	0	1		. 8	0.93	
HADE OSCOLODE OS EOU TOSES	ŏ	0	0	4	5 1	0.58 0.12	
HAPLOSCOLOPLOS FOLIOSUS HAPLOSCOLOPLOS ROBUSTUS	ŏ	i	ő	ò	i	0.12	
LUMBRINERIS CRUZENSIS	0 0 0 0	ō	ŏ	11	ıi	1.28	
MAGELCNA RIDJAI	ŏ	ŏ	ĭ	ō	ī	0.12	
MAGELONA SP.	ŏ	ŏ	ī	ō	·i	0.12	
MESOCHAETOPTERUS SAGITTAR: MINUSPIO CIRRIFERA	[LS 0	0	1	0	1	0.12	
MINUSPIO CIRRIFERA	0	1	1	0	2	0.23	
NEPHTYS BUCERA	0	0	0	2	2	0.23	
NEPHIYS PICTA	0	2 0 0	7	6	15	1.75	
ONUPFIS EREMITA OCULATA PARANAITES SPECIOSA PARACNIDES LYRA	1	0	0	0	1	0.12	
PARANATIES SPECIUSA	. 0	ō	0	1	1	0.12	
PARACNIDES SP.	19 2	5	0	1	25 2	2.91 0.23	
PARAPRIONOSPIO PINNATA	17	1	3	0	21	2.44	
PHYLLODOCE ARENAS	ő	. 0	. 4	ő	4	0.47	
PHYLLODOCE ARENAE PHYLLODOCE SP.	ő	. 0	5 5	ŏ	5	0.58	
POEC ILOCHAETUS JOHNSONI	ŏ	Ŏ.	1	ŏ	i	0.12	
PRIONC SPIO CRISTATA	47	76	4	5		15.37	
SCOLELEDIS SOLIAMATA	2	, 0	ŏ	5	2 ^	0.23	
SCOLELEPIS TEXANA	2		5	0	9	1.05	
SCOLOPLOS RUBRA	0	1	Ō	Ó	1	0.12	

STATION A - CONTROL (CONTINUED)

SPECIES	11/74	NO. 0	F I NDI 5/75	VIDUALS 8/75	OTAL	PCI.
SIGAMBRA BASSI SPIO PETTIBONEAE SPIOCHAEJOPTERUS OCULATUS SPIOPHANES BOMBYX	0 7 1 0	1 5 0 1	1 9 0 42	2 1 0 2	4 22 1 45	0.47 2.56 0.12 5.24
ARTHROPOLA (CRUSTACEANS) A MPHIFODA ACANIHOHAUSTORIUS SP. LYSIANOPSIS SP. PROTOPAUSTORIUS SP. PSEUCOPLATYISCHNOPUS SP. SYNCHELIDIUM SP. AKOMURA	0 0 0 0	0 0 12 3 2	8 1 5 8 4 2 3	2 0 15 3 16	1 0 1 85 1 0 2 1	1.16 0.12 9.90 1.16 2.44 0.58
ALBUNEA PARETII	1	0	0	0	1	0.12
PINNIXIA CRISTATA PINNCTHEFES MACULATUS PORTUNUS GIBBESII PORTUNUS SFINIMANUS RANILIA MURICATA	0 0 0 1	0 0 0	0 2 0 0	1 0 1 0 2	1 2 1 1 2	0.12 0.23 0.12 0.12 0.23
CARIDEA PROCESSA HEMPHILLI PROCESSA VICINA CUMACEA	0	0	7	0 1	7	0.81 0.12
CYCLAPSIS VARIANS DXYUFOSTYLIS SMITHI UNICENTIFIED SP.	0 0	0 0 0	0 3 0	1 0 2	1 3 2	0.12 0.35 0.23
OSTRACCCA UNIDENTIFIED SP.	0	0	0	8	8	0.93
PENAIDEA <u>SICYCNIA BREVIROSIRIS</u>	0	1	0 ~	0	1	0.12
ECHINCDERMATA ECHINOIDEA (SAND DOLLARS; URCH: MELLITA GUINQUIESPERFORATA HCLOTHURCIDEA (SEA CUCUMBERS) UNIDENTIFIED SP. UNIDENTIFIED SP. UNIDENTIFIED SP. UNIDENTIFIED SP.	INS) 0 0	o o o	0 0 11	45 3 0	45 3	5.24 0.35 1.28
CEPHALOCHERDATA (LANCELETS) ERANCHIOSTOMA FLORIDAE	o	1	59	19	79	9.20
VERTEBRATA PISCES (FISHES) HEMIFIERCNCTUS NOVACULA OPHIDITAE, UNIDENTIFIED SP.	0	0	0 1	1 0	1 1	0 • 12 0 • 12
TOTALS NC. SPECIES NC. IND. PER M2 S-W INDEX - H'(LN) EVENNESS - J			299 41 4784 2.801 0.754	243 43 3888 3•113 0•828	859 75	
AV. NO. SPECIES 31.5 AV. NC. IND. PEF M2 3436.0	AV. S- AV. EVE		X 2.4 0.73			

STATION B - CONTROL

SPECIES	_11/74_	NC - C	E I NOI 5/75	VI DUAL 8/75	S Total	РСТ.
CNIDARIA ACTINIARIA (SEA ANEMONES) UNIDENTIFIED SP.	0	o	o	2	2	0.17
PLATYHELMINTHES TURBELLARIA (FLATWORMS) UNIDENTIFIED SP.	0	o	2	1	3	0.26
NEMERTINEA (RIBBON WORMS) UNIDENTIFIED SP.	0	3	6	7	16	1.39
NEMATODA (FOUNDWORMS) UNIDENTIFIED SP.	0	18	2	11	31	2.70
MOLLUSCA (SHELLFISH) GASTROFCCA (SNAILS) ACTECCINA CANDEI PELECYFODA (CLAMS)	0	0	0	6	6	0.52
CHIONE CANCELLATA ERVILIA CONCENTRICA STRIGILLA MIRABILIS IELLINA VERSICOLOR	0 0 0	1 0 1 0	0 2 7 0	0 1 74 28	1 3 82 28	0.09 0.26 7.14 2.44
ANNELIDA (SEGMENTED WORMS) CLIGCCHAETA UNIDENTIFIED SP. PCLYCHAETA AGLACPHAMUS VERRILLI AMPHARETE ACUTIFRONS ANAITIDES ENTTHROPHYLLUS APOPFIONOSPIO PYGMAEA ARICIDEA FRAGILIS ARMANCIA MACULATA ER ANIA WELLELETENSIS CAPITELLIDAE UNIDENTIFIED SP		26 0 0 0 0 0 13 1	1 0 0 1 2 0 24 1	10 0 0 0 0 1 1 3	55 1 1 1 2 2 4 9 1	4.79 0.09 0.09 0.09 0.17 0.17 4.26 0.78 0.09
CAULLERIELLA SP. CERATORIES IRRITABILIS CIRRATULIDAE UNIDENTIFIED SE DISPIC UNCINATA ETECNE LACTEA GLYCERA ANERICANA GYPTIS VITTATA HAPLISCILOPICS FRAGILIS HETERCMASTUS FILTERMIS LUMBFINERIS CRUZENSIS MAGGLINA SP. MEDICMASTUS CALIFCENIENSIS MEDICMASTUS SAGITTARIUS MINUSPIL CIRRIFERA NEPHTYS BUCERA NEPHTYS BUCERA NEPHTYS BUCERA NEPHTYS BUCERA NEPHTYS FICTA NOTOMASTUS HE MIPCDUS OPHELIA SP. OPHELIA SP. OPHELIA FUSIE CRUIS PARACRIS FULGERS PARACRIS FULGERS PARACRIS FULGERS PARACRIS FULGERS PARACRIS FULGERS PARACRIS FULGERS	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0001000010003033100	000000000000000000000000000000000000000	2 0 1 4 3 0 0	221 11535 1321 11027 1773 11122	0.17 0.17 0.09 0.09 0.44 0.26 0.44 0.09 0.26 0.17 0.09 0.26 0.09 0.27 1.48 0.09 0.26 0.09 0.26 0.09
PHYLL CDCCE SP. PCECILCCHAETUS JCHNSCNI	0	i	0	Ö	1	0.09

STATION B - CONTROL (CONTINUED)

SPECIES	11/74	NO • 0	F_IND	VIDUAL 8/75	S TOTAL	PCT.
					1910	
FRICNCSPIO CRISTATA SCOLELEPIS SQUAMATA SCOLELEPIS TEXANA SCOLELEPIS TEXANA SCOLELEPIS TEXANA SPIO PETTIBONEAE SPIONIDAE UNIDENTIFIED SP.	134 1 0 0 9 2	55 1 3 2 1	3 0 11 0 22	18 0 0 0 5	210 2 14 2 37 2	18.28 0.17 1.22 0.17 3.22 0.17
SPIOPHANES BCMBYX TRAVISIA HOBSCNAE	0	0	29	7	36 3	3.13 0.26
SIPUNCULICA (PEANUT WORMS) SIPUNCULUS L'ENGIPAPILLESUS	o	1	0	1	2	0.17
ARTHROPOLA (CRUSTACEANS) A PHIFCDA ACANTHOHAUSTORIUS SP. AMPELISCA SP. LISTRIELLA SP. MONDCLUDDES SP. PROTCHALSTORIUS SP.	0 1 0	6 0 0	16 0 0	7 1 3 1	29 2 3	2.52 0.17 0.26 0.09
PSEUDOPLATYISCHNOPUS SP. SYNCHELIDILM SP. BRACHYURA	0 1 3	29 0 4 0	100 1 3 6	8 1 1 1 1	137 2 19 10	11.92 0.17 1.65 0.87
PINNIXIA CRISTATA PINNIXIA SAYANA RANILIA MURICATA CARIDEA	0 0 0	0 0	1 0 0	0 6 2	6 2	0.09 0.52 0.17
FROCESSA FEMPHILLI PROCESSA VICINA CUMACEA	0	0	0	11	13	1.13
CYCLAPSIS VARIANS UNIDENTIFIED SP. GSTRACCIA	0	0	0	: 3	. 3	0.17 0.26
UNIDENTIFIED SF. PENAICEA IRACHYPENAEUS CONSTRICTUS	0	0	0	3 0	1	0.26 0.09
ECHINODEFWATA ECHINCIDEA (SAND DCLLARS; URCF	(INS)					
MELLIJA CUINQUIE SPERFORA JA UNIDENTIFIED SP: HOLOTHUROIDEA (SEA CUCUMBERS)	5 0	0	0 7	6 0	117	0.96 0.61
LEPTCSYNAPTA SP. OPHIURCIDEA (BRITTLE STARS)	0	0	0	1	1	0.09
CPHICEHRAGMUS FILOGRANEUS	1	0	0	0	1	0.09
CEPHALOCHCRDATA (LANCELETS) <u>ERANCHICSTGMA_FLORIDAE</u>	10	69	74	51	204	17.75
VERTEBRATA PISCES (FISHES) MICROGOBIUS CARRI	1	0	0	0	1	0.09
TOTALS NC. SPECIES NO. IND. PER M2 S-W INDEX - F'(LN) E VENNESS - J	238 27 3808 1•898 0•576	249 26 3984 2•247 0•690	334 28 5344 2•320 0•696	328 47 5248 3.000	1149	
AV. NC. SPECIES 32.0 AV. NC. IND. PER M2 4596.0	AV. S-	W INDE	0 • 6 8			

TREASURE ISLAND MOTEL (STATION 1) - CONTROL

	מע	0F IND	TATOUAL	\$ #
SPECIES	4/76	6/76	7/76	TOTAL PCT.
CNIDARIA ACTINIARIA (SEA ANEMONES) UNIDENTIFIED SP.	0	i	2	3 0∙06
PLATYHELMINTHES TURBELLARIA (FLATWORMS) UNIDENTIFIED SF.	0	3	o	3 0.06
NEMERTINEA (RIBBON WCRMS) UNIDENTIFIED SP.	25	37	62	124 2.34
NEMATODA (RCUNDWORMS) UNIDENTIFIED SP.	25	48	1 33	206 3.89
PHOFONIDA (PHORONIDS) PHORCNIS_ARCHITECTA	2	2	1	5 0.09
MCLLUSCA (SHELLFISH) GASTROPODA (SNAILS) ACTECCINA CANALICULATA ACTECCINA CANALICULATA ACTECCINA CANDEI CAECUM FLORIDANUM CAECUM IMBRICATUM CYLICINELLA BICENTATA DIASTCMA VARIUM NATICA PUSILLA OLIVELLA BULULA CLIVELLA MUTICA CLIVELLA MUTICA CLIVELLA PUSILLA TURBENILLA CORRANTULA TURBENILLA SP	1 0 0 0 0 0 0 0	1 18 9 0 3 0 0 0 0 3 0	0 24 20 1 11 5 16 11 2 0	2 0.04 42 0.79 29 0.55 1 0.02 14 0.26 5 0.09 16 0.30 11 0.21 3 0.06 10 0.19 1 0.02
PELECYPCIA (CLAMS) ANADARA FLORICANA CHICLE GRUS CUMINGIA T. VANHYNINGI DIPLOCATA SP. ERVILIA CCACENTRICA LEPTIN SP. LUCINA FADIANS LYONSIA H. FLORICANA MACROCALLISTA NIMBOSA MACROCALLISTA NIMBOSA MACROCALLISTA NIMBOSA PAPYRIDEA SOLENIFORMIS PARYILUCINA BLANCA ERIFLONA MAGRARITAÇEUM PITAR SIMPSONI SEMELE FROEICUA STRIGILLA MIRABILIS TELLINA TEXANA TELLINA VERSICCLOR VENEFIDAE UNIDENTIFIEC SP.	0 0 0 1 3 6 1 0 0 0 1 1 1 1 0 0	3 1 0 15 0 35 0 2 0 0 0 0 1 4 0 1 7 43 9	22 0 1 2 223 10 30 0 4 1 1 0 0 5 22 90 555 3	25 0.47 1 0.02 1 0.02 2 0.04 239 4.52 13 0.25 71 1.34 1 0.02 1 0.02 1 0.02 1 0.02 1 0.02 1 0.02 1 0.02 1 0.04 10 0.19 6 0.11 24 0.45 97 1.83 61111.54
ANNELIDA (SEGMENTED WORMS) CLIGOCHAETA UNIDENTIFIED SP.	46	20	31	97 1.83
PCLYCHAETA AMPHAFEIE ACUTIFECNS APCPFICNCSPIO PYGMAEA	5 2	0 5	0 6	5 0.09 13 0.25

TREASURE ISLAND MOTEL (STATION 1) - CONTROL (CONTINUED)

	N	0. OF IND	IVIDUAL	.s
SPECIES	4/76	6/76	7/76	TCTAL PCT.
			_	7 0 17
ARMANCIA AGILIS	0. 11	1 7	6 29	7 0.13 47 0.89
ARMANTIA MACULATA ERANCHICASYCHIS AMERICANA	i	ò	ő	1 0.02
FRANIA CLAVATA	0	Ö	1	1 0.02
ERANIA WELLFLEET ENSIS	1	3	10	14 0.26
ERANIA WELLFLEETENSIS CAPITELLA CAPITATA CAULLERIELLA SP.	0	0	1	1 0.02
CERATONEREIS MIRABILIS	ŏ	ŏ	3	3 0.06
CHONE SP. CIOPATRA CUPREA	0 0 0	1	9	10 0.19
CIOPATRA CUPREA	o	0	2	2 0.04 4 0.08
CISPIC UNCINATA ENOPLOERANCHUS SANGUINEUS	3 0 2 0	1	0	1 0.02
ET ECNE LACTEA	ž	Š	ż	14 0.26
EULALIA SANGUINEA	0	0	1	1 0.02
EXOGENE CISPAR	Ō	0	25	1 0.02 59 1.11
GLYCERA AMERICANA	1	33 0	25 2	59 1.11 2 0.04
GLYCERA DIERANCHIATA GLYCERA DXYCEPHALA	š	ŏ	0	E 0.15
GLYCERA SP.	0	0	. 2	2 0.04
GONIATA LITTOREA GRUEFULEPIS MEXICANA GYPTIS VITTATA HAPLESCELOPLOS FOLIOSUS	8 0 0	24	17	41 0.77
SKOFFS CTTT TEXT CANA	ŏ	0	0 1	1 0.02
HAPLOSCOLOPLOS FOLIOSUS	2	4	ē	14 0.26
FARMOTICE LUNULATA		1	0	1 0.02
FARMOTICE LUNULATA ISOLIA PULCHELLA LUMEFINERIS CRUZENSIS	l	0	0	1 0.02
LUMBRINERIS CRUZENSIS LUMBRINERIS TETRAURA	2 0	146 5	940	108820.56
LYSILLA ALBA	ĭ	ŏ	ŏ	1 0.02
MAGELCNA RIOJAI	1	0	0	1 0.02
MAGELCNA RIOJAI NAGELCNA SP. MEDICMASTUS CALIFORNIENSIS	0	1	6	7 0.13
NEDICHASTUS CALIFORNIENSIS	0	2	0 35	2 0.04 35 0.66
MESCCHAETOPTERUS SAGITTARIUS MYRICCHELE SP.	ĭ	ŏ	0	1 0.02
NEANT LES ACUM INATA	1	0	0	1 0.02
NEANTHES SUCCINEA	0	0	. 1	1 0.02
NEDHIAZ HILERA	2 48	2 37	11 56	15 0.28 141 2.66
NEPHTYS PICTA NERETS PELAGICA	1	ő	6	7 0.13
NOTOMASTUS HEMIPODUS	ō	2	2	4 0.08
NOTOMASTUS LATERICEUS	õ	. 3	0	3 0.06
ONUPHIS EREMITA QCULATA ONUPHIS NEBULOSA	3	17	32 0	52 0.98 3 0.06
CWENTA FUSIFORMIS	0 0 3 2 7	10	8	25 0.47
CWENTA FUSTEORMIS PARANAITES SPECIOSA PARACNIDES LYRA	0	2	0	2 0.04
PARACNIDES LYRA PARACNIS FULGENS	3	6 4	3 10	12 0.23 18 0.34
PARACNIS FOLGENS PARAFRIONOSPIO PINNAIA	16	ŏ	10	17 0.32
PHYLLODOCE ARENAE	5	3	24	32 0.60
PISTA CRISIATA	1	0	0	1 0.02
PISTA PALMATA	0	0	1 0	1 0.02 1 0.02
POECILOCHAETUS JOHNSONI POLYDORA TETRABRANCHIA	0	4	ŏ	4 0.08
PRIONOSPIO CRISTATA	16	105	205	326 6.16
PRIONOSPIO STEEN STRUPI	Q.	0	11	11 0.21
PSEUCEURYTHOE AMBIGUA RULLIERINEREIS MEXICANA SABELLA MICROPHTHALMA	1	0	0	1 0.02 E 0.15
RULLIERINEREIS MEXICANA SABELLA MICROPHIHALMA	0 0 0 4	2 0	6	€ 0•15 1 0•02
SCOLELEPIS SQUAMATA	ŏ	1	1	2 0.04
SCOLELEPIS TE XANA		2	3	9 0.17
SCOLOPLOS ARMIGER	0	1	17	18 0.34 1 0.02
SIGALICN ARENICOLA	U	1	U	1 0.02

TREASURE ISLAND MOTEL (STATION 1) - CONTROL (CONTINUED)

SPECIES	4/76	NO. OF INC	IVIDUAL 7/76	S TOTAL PCT.
SIGAPERA BASSI SPIC FETTIBONE AE SPICCE AETCPTE FUS OCULATUS SPICEHANES BEMBYX STHENELAIS BCA	1 12 4 336 1	1 1 0 40 0	5 15 2 21 1	7 0.13 28 0.53 6 0.11 397 7.50 2 0.04
SIPUNCULICA (PEANUT WORMS) <u>GOLFINGIA TRICHOCEPHALA</u>	1	0	1	2 0.04
ARTHROPODA (CRUSTACEANS) AMPHIPOLA ACANTHCHAUSTCFIUS SP. AMPELISCA ABCITA AMPELISCA VERRILLI ARGISSA SP. CORCEHIUM SP. CYMADUSA SP. ERICFTHONIUS SP. LEPILACTYLUS SP. LEPILACTYLUS SP. LISTFIELA SP. LYSIANOPSIS SP. MICRCPROTOPUS SP. MONO CULODES SP. PARAPHOXUS SP. PROTOFAUSTORIUS SP. PROTOFAUSTORIUS SP. PROTOFAUSTORIUS SP. PSELCOPLATYISCHNOPUS SP. SYNCHELIDIUM SP. ITRON. BIOSCELLATUS	10200010000000001000215690	0 1 7 1 0 0 0 0 1 1 1 3 1 1 0 1 1 1 1 0	7 89 5 1 0 1 1 0 6 0 0 25 1 0 27 7 29 8 2 5 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	8 0.15 1 0.02 98 1.85 6 0.11 1 0.02 1 0.02 1 0.02 1 0.02 7 0.13 1 0.02 2 0.06 27 0.51 2 0.04 1 0.02 2 9 0.55 9 0.17 284 5.37 9 4 1.78
IIRON SP. ANDMURA ALBUNEA PARETII LEPIDOPA WEBSTERI PAGURUS LONGICARPUS BRACHYURA	0 0 0	0 1 0 0	0 0 3 8	1 0.02 1 0.02 3 0.06 8 0.15
CALLINECTES SP. HEPATUS EPHELITICUS LIBIA QUBIA QVALIPES OCELLATUS PERSEPHCNA P. AQUILONARIS PINNIXIA CRISTATA FINNIXIA CRISTATA FINIXIA RETINENS PINNIXIA SAYANA CALLIANASSICAE	0 0 0 0 0 6 0	0 0 0 0 0 3 2	5 3 1 1 0 8	5 0.09 3 0.06 1 0.02 1 0.02 1 0.02 6 0.11 11 0.21 6 0.11
CALLIANASSA JAMAICENSE	0	o	, 1	1 0.02
ALPHEUS HETEROCHAELIS AMBIDEXTER SYMMETRICUS HIPPOLYTE PLEURACANTHA LATREUTES PARVULUS PROCESSA HEMPHILLI PROCESSA VICINA	0 0 0 0	1 1 0 0 3 1	0 0 1 3 3	1 0.02 1 0.02 1 0.02 3 0.06 6 0.11 1 0.02
CYCL FESIS SP. CYCL FESIS VARIANS OXYUFOSTYLIS SMITHI ISOPOCA	0 14 4	1 20 11	6 26 13	7 0.13 60 1.13 28 0.53
EDGTEA MCNIOSA LEFTCSTRACA	0	1	4	5 0.09

TREASURE ISLAND MOTEL (STATION 1) - CONTROL (CONTINUED)

2256152			AUDIVION		
SPECIES	4/76	9279_	7/76	TOTAL	PCT•
NEEALIA SP.	0	0	6	6	0.11
PRALALS FLEXUCSUS UNIDENTIFIED SP. CSTRACCIA	0 3	1 1	0		0.02 0.11
HAPLICY THERIDEA SEPTIFUNCTATA UNIDENTIFIED SP. PENAICEA	0	29 0	0 17		0.55 0.32
SICYCNIA TYPICA SICMATCECDA	0	1	0	1	0.02
ACANIHOSQUILLA BIMINIENSIS	0	1	3	4	0.08
ECHINODEFMATA ASTERCIDEA (STARFISHES) ASTROPECTEN ARTICULATUS	0	0	1		0.02
ECATIOTOEA (SAND DOLLARS; URCHIN		50	123		3.29
HOLOTHURCIDEA (SEA CUCUMBERS) UNIDENTIFIED SP.	0				
OPHIURCIDEA (BRITTLE STARS)	_	1	0		0.02
CPHICPHRAGMUS WURDEMANI UNIDENTIFIED SP.	0	8	1 14		0.04 0.42
FEMICHORCATA ENTERGENEUSTA (ACORN WORMS) UNIDENTIFIED SP.	0	3	0	3	0.06
CEPFALOCHCREATA (LANCELETS) BRANCHICSICMA_FL_CRICAE	0	4	23	27	0.51
VERTEBRATA FISCES (FISHES) HEMIPJERQNOTUS NOVACULA	0	0	· 1	1	0.02
	753 67 1506 2.516 0.598	951 94 1902 3•482 0•766	3589 120 7178 3.084 0.644	5293 166	
	V. S-W V.EVEN	INDEX	3.027 .670		

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL ϵ /10/76

SPECIES	NO. OF	IND. (C.)	NC - CF	PERCENT
CNICARIA ACTINIARIA (SEA ANEMONES) UNIDENTIFIED SP.	4	0•287	0	0 • 0
PLATYHELMINTHES TURBELLARIA (FLATWORMS) UNIDENTIFIED SF.	1	0.072		0.0
NEMERTINEA (FIBBON WORMS) UNICENTIFIED SP.	23	1.650	1	1.235
NEMATODA (ROUNCWORMS) UNIDENTIFIED SP.	33	2,367	2	2 • 469
NATICA PUSILLA DIVELLA EULLULA TEREERA DISLOCATA TURBENILLA COMBADI PELECYPOLA (CLAMA) CUMINGIA TELLINDIDES ERVILIA CONCENTRICA LUCINA PULTILINE ATA STRIGILLA MIRABILIS	2 1 1 2 3 2 2 2 3 8 7 8 8 1 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	0.143 0.072 0.072 0.143 0.215 0.143 0.143 0.215 2.726 0.502 0.574 0.933 0.072 6.671 8.824	000000000000000000000000000000000000000	1 • 235 0 • 0 0 •
PCLYCHAETA AMPHARETE ACUITERONS ARMANDIA MACULATA AXIOTHELLA MUCOSA BRANIA WELLFLEETENSIS CAULERIELLA SP.		0. 502	0 COC 1 1 CO 1 1 CO 0 CC C	0.0

TREASURE ISLAND MOTEL (STATICN 1) - CONTROL AND EXPERIMENTAL 8/10/76 (CCNTINUED)

SPECIES	NO. CF TOTAL	I NO. (C.) PER CENT	NO. CF TOTAL	PERCENT
PHYLLEDICE ARENAE PRIONOSPIO CRISTAIA RULLIERINEREIS MEXICANA SCOLOPLES ARMIGER SIGAMERA BASSI SPIO PETTIBONEAE SPIOPHANES BEMBY X	5 69 3 14 5 2	0.359 4.950 0.215 1.004 0.359 0.143 0.502	C C 1 5 0 0 0 0 0 0	0.0 c.0 1.235 6.173 c.0 0.0
ARTHROPOLA (CRUSTACEANS) AMPHIPCDA ACANTPOHAUSTORIUS SP. AMPELISCA VERRILLI COROPHIUM SP. MICROPROTOPUS SP. MONDOLLODES SP. PROTCHALSTORIUS SP. PSEUDCHAUSTORIUS SP. PSEUDCHAUSTORIUS SP. PSEUDCHAUSTORIUS SP. PSEUDCHAUSTORIUS SP. PSEUDCHAUSTORIUS SP. PSEUDCHAUSTORIUS SP. BRACHYUGA	1 3 1 5 1 5 1 8 74	0.072 0.215 0.072 0.072 0.359 1.076 0.574 5.308 0.717	0 C C C 4	0.0 C.0 C.0 C.0 0.0 4.938 1.235 1.235
OVALIPES OCELLATUS PINNIVIA RETINENS CARIDEA	1 3	0.072 0.215	C O	C • 0 O • 0
PROCESSA FEMPHILLI UNIDENTIFIED SP.	2 2	0.143 0.143	c o	0 • 0 C • 0
CYCL APSIS SP. CYCL APSIS VARIANS CXYUFQSIYLIS SMITHI	4 5 1	0.287 0.359 0.072	O C C	0 • 0 C • 0
ISOPOCA EDOTEA MONTOSA	3	0.215	0	0.0
MYSICACEA Unidentified SP. OSTRACCEA	1	0.072	0	0.0
UNIDENTIFIED SP.	12	0 • 861	0	0.0
SICYCNIA TYPICA	0	0.0	1	1.235
ECHINODERMATA ASTEROICEA (STARFISHES) ASTROPECTEN ARTICULATUS	1	0.072	С	0.0
ECHINOIDEA (SAND DOLLARS; URCI MELLITA QUINQUIESPERFORATA OPHIURCIDEA (BRITTLE STARS)	HINS)	1.004	2	2.469
CPHICEFRAGMUS WURDEMANI	1	0.072	0	0.0
HEMICHORCATA ENTEROFNEUSTA (ACORN WORMS) UNIDENTIFIED SP.	2	0.143	С	0.0
CEPHALOCHORDATA (LANCELETS) <u>ERANCHICSTOMA FLORIDAE</u>	12	0 • 861	2	2.469
TOTALS NO. SPECIES NC. IND. PER M2 S-W INDEX - H'(LN) EVENNESS - J	2.3	72 5576 6604		20 324 0322 6784

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 8/18/76

SPECIES	TOTAL	IND. (C.) PERCENT	NO. CF TOTAL	INC. (E.) PERCENT
CNIDARIA ACTINIARIA (SEA ANEMONES) UNIDENTIFIED SP.	3	0.218	0	0.0
PLATYHELMINTHES TURBELLARIA (FLATWORMS) UNICENTIFIED SP.	8	0.582	0	0.0
NEMERTINEA (FIBBON WORMS) UNIDENTIFIED SP.	33	2. 400	3	1.230
NEMATODA (ROUNDWORMS) UNIDENTIFIED SP.	59	4.291	3	1.230
MOLLUSCA (SHELLFISH) GASTROPODA (SNAILS) ACTECCINA CANDEI NATICA PUSILLA CLIVELA EULLULA TURBENILLA CORRADI PELECYPCIA (CLAMS)	1 3 5 1	0.073 0.218 0.364 0.073	0 0 0	0 • 0 0 • 0 0 • 0 0 • 0
ERVILIA CCNCENTRICA LEPTCN SP. LUCINA MULTIL INEATA PAPYRICEA SOL ENIFORMIS PERIPLOMA MARGAR ITACEUM PITAE SIMPSONI STRIGILLA MIRABILIS TELLINA TEXANA TELLINA VERSICOLOR	17 4 11 2 2 13 55 79	1.236 0.291 0.800 0.073 0.145 0.145 0.945 4.000 5.745	0 0 0 0 3 0 2 18	0.0 0.0 0.0 0.0 0.0 1.230 0.0 0.820 7.377
ANNELIDA (SEGMENTED WCRMS) OLIGOCHAETA UNIDENTIFIED SP.	15	1 • 091	o	0.0
FCLYCHAET A AMPHAFE JE ACUTIFFCNS APOPETCNCSFIC PYGMAE A ARMANDIA MACULATA BRANIA WELLFLEETENSIS CAPITELLA CAPITATA CAPITELLA CAPITATA CAPITELLA SPICESI CERATCNEFEIS JER ITABILIS CHONE SPICESI CICHART CUPREA ETECNE LACTEA	1 0 1 2 9 1 1 1 7 3 1 2	0.073 0.0 0.873 0.655 0.073 0.073 0.073 0.509 0.218 0.073 0.145	0 1 1 0 0 0 1 0 1	0.0 0.410 0.410 0.0 0.0 0.410 0.0 0.410 0.0 0.410
ETECNE LACTEA EXOCONE DISPAR FLABELLIGERA SP. GLYCERA AMERICANA GLYCERA DIBRANCHIAIA GLYCERA SP. GONIACA LIITOREA FAPLOSCOLOPLOS FOLIOSLS FARMOTHOE LUNULATA LUMBRINERIS CRUZENSIS MAGGECNA SP. MESOCHAETOPTERUS SAGIITARILS	1 6 4 1 0 1 499	0.073 0.073 0.218 0.436 0.291 0.073 0.0 0.073 36.291 0.073	0 1 1 C C C E O E O E O E O E O E O E O O E O	0.0 0.0 0.410 0.410 0.0 0.0 1.230 0.0 46.311 0.0 1.230
MESOCHAETOPTERUS SAGITTARIUS NEPHTYS BUCERA NEPHTYS PICTA ONUPHTS EREMITA OCULATA	1 9. C	0.073 0.655 0.0	0 0 1	0.0 0.0 C.410

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 8/18/76 (CONTINUED)

SPECIES	NO. OF TOTAL	IND. (C.) PERCENT	NO. OF	PERCENT
CNUPHIS NEBULOSA PARANAITES SPECIOSA PARACNICES LYRA PARACNICES LYRA PARACNIS FULGENS POLYDORA TETRABRANCHIA PRIONOSPIO CRISTAIA RULLIERINEREI ISTAIA RULLIERINEREI IGER SIGALICN ARENICOLA SIGALICN ARENICOLA SIGAMERA BASSI SPIO PETTIBONEAE SPIOPHANES BOMBYX	7 1 0 1 1 2 2 0 4 30 2 9 6 5	0.509 0.073 0.07 0.073 0.073 0.218 0.073 14.545 0.291 2.182 0.145 0.655 0.436 0.364	0 0 2 0 2 2 1 3 C 7 C C C C C	0.0 0.0 0.820 0.0 0.820 0.820 0.410 17.623 0.0 2.869 0.0
SIPUNCULICA (PEANUT WORMS) <u>GOLFINGIA IRICHO CEPHALA</u>	1		1	C. 410
ARTHROPCDA (CRUSTACEANS) AMPHIPCDA ACANTHOLAUSTORIUS SP. AMPELISCA ABDITA AMPELISCA VERRILLI ARGISSA SP. MONOCULODES SP. PROTOHALSTORIUS SP. PSELDOHALSTORIUS SP. PSELDOPLATYISCHNOPUS SP. EYNCLELIDIUM SP.	1 2 3 5 2 C C 1 5 6 5 1 3	0 • 873 0 • 218 1 • 091 0 • 145 0 • 0 1 • 091 0 • 436 3 • 564 0 • 945	0 1 3 0 1 0 0	0.0 0.410 1.230 0.0 0.410 0.0 1.639 0.410
BRACHYURA	1 5	0. 073 0. 364	O C	C. 0 0. 0
CALL IANASSA JAMA ICENSE	0 7 3	0.0 0.509 0.218	3 0 1	1.230 0.0 0.410
CUMACEA CYCLAPSIS SP. CYCLAPSIS VARIANS OXYUFOSTYLIS SMITHI LEFTCSTRACA	5 12 7	0.364 0.873 0.509	0 4 5	0.0 1.639 2.049
MYSIDACEA SF.	1	0.073	1	0.410
UNIDENTIFIED SP. OSTRACCCA UNIDENTIFIED SP.	2 1 C	0. 145 0. 727	1 2	C. 410
PENAIDEA SICYCNIA BREVIROSTRIS	· c	0.727	1	C. 410
STOMATOPODA ACANTHOSQUILLA BIMINIENSIS		0.0	1	C.410
ECHINGDERMATA ASTEROIDEA (STARFISHES)				
ASTROPECTEN ARTICULATUS ECHINGICEA (SAND DOLLARS: URC	I FINS)	0.073	0	0.0
MELLIJA CLINGUIESPERFORATA HOLOTHUFCIDEA (SEA CUCUMBERS)	15	1.091	c	0.0
LEPICSYNAPIA SP. OPHIURCIDEA (BRITTLE STARS)	2	0.145	c	C • 0
CPHICEHRAGMUS WURDEMANI	1	0.073	0	0.0

APPENDIX B (CONTINUED)

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 8/18/76 (CCNTINUED)

SPECIES		IND. (C.) PERCENT		PERCENT
UNIDENTIFIED SP.	2	0.145	o	0.0
HEMICHEREATA ENTEROFNELSTA (ACORN WORMS) UNICENTIFIED SP.	1	0.073	o	0.0
CEPHALCCHCRDATA (LANCELETS) BRANCHICSIOMA_FLORIDAE	32	2.327	С	0.0
VERTEBRATA PISCES (FISHES) SYMPFURUS SP.	1	0.073	0	0.0
TOTALS NO. SPECIES NC. IND. FER M2 S-W INDEX - H'(LN) EVENNESS - J	2.7	80 5500 2517 5280		38 576 1746 5578

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 8/24/76

SPECIES	NO. OF TOTAL	IND. (C.) PERCENT	NO. OF	I ND. (E. PERCENT
CNICARIA ACTINIAFIA (SEA ANEMONES) UNIDENTIFIED SP.	3	0. 248	1	0.187
PLATYHELMINTHES TURBELLARIA (FLATWORMS) UNIDENTIFIED SP.	6	0• 496	2	0.375
NEMERTINEA (RIBBON WORMS)	25		9	1.685
NEMATODA (FCUNDWGFMS) UNIDENTIFIED SP.	1 6	1. 323	1	C.187
BRACHIOPODA (LAMP SHELLS) <u>GLCIIIDIA PYRAMICATA</u>	o	0.0	1	0.187
	3 1 1	0.248 0.083 0.083	0	0.0 0.0 0.0
PELECYFCDA (CLAMS) ANADARA FLORIDANA CARDICMYA COSTELLATA ER VILIA CONCENTRICA LEPICN SP. LUCINA MULIILINEATA PAPYRIDEA SOLENIFORMIS PERIFLONA MARGARITACEUM PITAE SIMPSONI STRIGILLA MIRABILIS TELLINA TAMPAENSIS TELLINA TAMPAENSIS TELLINA TEXANA IELLINA YERSICCLOR VENEFIDAE UNIDENTIFIEC SP.	1 C 42 1 5 2 27 14 21 78 6	0.083 0.0 3.474 0.083 0.744 0.165 0.083 2.233 1.158 0.165 1.737 6.452 0.496	0 1 0 4 1 0 1 0 1 0 9 2 3	0.0 0.187 0.0 0.749 0.187 0.0 0.187 0.0 0.187 0.0 1.685 4.307 0.0
ANNELIDA (SEGMENTED WGRMS) OLIGOCHAETA UNIDENTIFIED SP•	17		2	0.375
POLYCHAETA APOPFICACSFIC FYGMAE A ARENICLA CRISTATA ARMADIA MACULATA AXIOTHELLA MUCOSA BRAILA WELLFLEETENSIS CERATICNE FEIS IRRITABILIS CHCNE SP. DI OPATRA CUPREA ETECNE LACTEA EULALIA SANGU INE A GLYCERA DIBRANCHIATA GLYCERA DIBRANCHIATA GLYCERA SP. GLYCERA SP. GLYCIAS SP. G	1 1 9 2 7 6 9 1 7 1 4 3 3 0 7 1 1 1 1 4 3 3 4 7 6 7 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.083 0.083 0.744 0.165 0.579 0.496 0.744 0.083 0.579 0.083 0.248 0.0 0.579 0.083 0.083	0 9 0 7 0 2 4 1 2 1 1 0 0 0	0.0 0.0 1.685 0.0 0.0 1.311 0.0 0.375 0.749 0.187 0.187 0.187 0.187 0.187 0.187

60

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 8/24/76 (CCN TINUED)

SPECIES	NO. OF	IND. (C.) PERCENT	NO. CF TCTAL	IND. (E.) PERCENT
MALACCCEFUS INDICUS MESOCHAETCPTERUS SAGITTARIUS NEPHTYS PICTA NOTOMASTUS LATERICEUS CNUPHIS EREMITA CCULATA ONUPHIS EREMITA CCULATA ONUPHIS NEBULCSA OWENIA FUSIFORMIS PARANAITES SPECIOSA PARACNIES LYRA PARACNIES LYRA PARACNIES LYRA PARACNIE FULGENS PARACNIES LYRA PARACNIES L	0 11 22 34 4 32 24 32 1 10 11 10 11 12 12 12 12 12 12 12 12 12 12 12 12	0.0 0.910 0.993 0.165 2.812 0.165 0.331 0.248 0.165 0.165 0.083 8.354 1.241 3.226 0.083 0.165 0.083	1 13 1 0 3 2 0 1 1 2 6 0 1 1 2 1 2 1 0 1 2 1 0 1 1 1 0 1 1 1 1	0.187 2.434 0.187 0.0 0.562 0.375 0.0 0.187 0.375 1.124 0.0 21.348 0.187 3.933 0.187 0.0 0.187 0.0 0.187
ARTHROPCOA (CRUSTACE ANS) AMPHIPODA ACANTHOHAUSTORIUS SP. AMPELISCA AEDITA AMPELISCA VERRILLI LISTRIELLA SP. MONOCULODES SP. PROTOFAUSTORIUS SP. PSEUDOHALSTORIUS SP. PSEUDOPLATYISCHNOPUS SP. SYNCHELIDIUM SP.	0 1 3 1 1 1 4 1 1 8	0.0 0.083 2.564 0.083 0.083 0.331 0.083 0.662 0.331	1 1 27 0 0 1 1 31	0.187 0.187 5.056 C.0 C.187 0.187 5.305
ALBUNEA PAREIII PETROCHIRUS DIOGENES PETROLISTHES GALATHINUS BRACHYLRA	1 C G	0.083 0.0 0.0	1 1 1	0.187 0.187 0.187
CALLINECTES SP. HEPATUS EPHELITICUS PINNIXIA RETINENS CARIDEA	2 1 0	0.165 0.083 0.0	0 C 1	0.0 0.0 C.187
OGYRIDES LIMICOLA	1	0.083	0	0.0
CYCLAPSIS SP. CYCLAPSIS VAFIANS CXYUFCSTYLIS SMITHI ISGPCDA	10 3 16	0.827 0.248 1.323	1 2 3	0.187 0.375 0.562
EDOTEA MONTOSA LEPTOSTRACA	3	0.248	0	0.0
NEBALIA SP. OSTRACCIA	2	0.165	1	0.187
	1.3	1.075	1	0.187
PENAFUS CUORARUM STEMATOPODA	0	0.0	1	0.187
ACANTHOSCULLA BIMINIENSIS	1	0.083	0	0.0

ECHINODERMATA ASTEROICEA (STARFISHES)

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 8/24/76 (CONTINUED)

SPECIES	NO. CF TOTAL	PERCENT	NO. CF TOTAL	PERCENT
ASTROPECTEN ARTICULATES ECHTNOTOEA (SAND DOLLARS; URCHI	INS	0.083	С	0.0
MELLITA QUINQUIESPERFORATA HCLOTHUROIDEA (SEA CUCUMBERS)	6	0.496	0	0.0
LEPTOS YNAPTA SP.	ς	0.744	1	0.187
OPHICACIDEA (BRITTLE STARS) OPHICPHRAGMUS WURDEMANI UNICENTIFIED SP.	2 5	0.165 0.414	0	C.O O.187
HEMICHEREATA ENTEROPNEUSTA (ACREN WERMS) UNIDENTIFIED SP.	2	0 • 1 65	o	0.0
CEPHALOCHORDATA (LANCELETS) BRANCHIOSIGMA FLORIDAE	Ş	0. 744	11	2.060
VERTEERAT¢ PISCES (FISHES) LEPOPHIDIUM_GRAELLSI	0	0.0	ı	C • 187
TGTALS NO. SPECIES NC. IND. FER M2 S-W INDEX - H'(LN) EVENNESS - J	1209 4 2•8 C•6			60 2136 5827 6308

TREASURE ISLAND MOTEL (STATICN 1) - CONTROL AND EXPERIMENTAL 9/1/76

SPECIES	NO. OF TOTAL	IND. (C.) PERCENT	NG. CF TOTAL	PERCENT
CNIDARIA ACTINIARIA (SEA ANEMONES) UNIDENTIFIED SP.	1	0.130	o	0.0
PLATYHELMINTHES TURBELLARIA (FLATWORMS) UNIDENTIFIED SP.	5	0.649	1	0 • 248
NEMERTINEA (RIBBON WORMS) UNIDENTIFIED SP.	20	2• 597	. 7	1.737
NEMATODA (ROUNDWORMS) UNIDENTIFIED SP.	10	1 • 299	1	0.248
	5 1 2	0.649 0.130 0.260 0.130	0 0	0 • 0 0 • 0 0 • 0 0 • 0
PELECYFODA (CLAMS) ER YILIA CONCENTRICA LEPICA SP. LUCINA MULTILINEATA LYCOSIA H. FLORICANA PAPYFIDEA SOLENIFOEMIS PITAF SIMPSONI SEMELE PROPICUA STRIGULA MIRABILIS TELLINA IRIS TELLINA VERSICOLOR	3 C 0 1 1 3 1	3.896 0.0 1.429 0.390 0.130 0.130 0.519 2.208 0.0 7.532	1 4	
ANNELIDA (SEGMENTED WCRMS) OLIGOCHAETA UNIDENTIFIED SP.	16	2.078		
UNIDENTIFIED SP. PCLYCHAETA APCEFICNCSFIG PYGMAEA ARICIDEA WASSIA ARIMANCIA MACULATA AXIOTHELLA MUCCSA BRANCHICASYCHIS AMERICANA BRANIA WELLFLEETENSIS CERATCAEFEIS IRRITABILIS CHAETCZCNE GAYHEACIA CHONE SF. CISTENIDES GCULDII ETECNE LACTEA GLYCERA SP. GONIAIA LITTOREA HAPLCSCCLOPLOS FRAGILIS LUMBRINGENS CRUZENSIS MESOCHAETOPTERUS SAGIITARIUS NEANTHES SUCCINEA NEPHTYS EUCERA CNUPHIS EREMITA OCULATA CWENIA FUSIFORMIS PARACNICES LYRA	1 1 2 2 1 3 1 6 1 1 3 2 3 4 3 8 2 3 1 1 7 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1	0.130 0.130 0.260 0.260 0.130 0.390 2.078 0.130 0.130 0.130 0.390 0.260 0.390 0.519 36.753 1.039 0.260 0.390 0.130 2.208 2.208 0.130	0 0 0 0 1 14 0 3 0 3 1 0 2 0 7 0 0 1 2 0 1	0.0 0.0 0.0 0.0 0.248 3.474 0.0 0.744 0.248 0.0 0.496 0.0 51.365 1.365 1.365 1.3737 0.0 0.248 0.744 0.744

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 9/1/76 (CONTINUED)

SPECIES	NO. OF TOTAL	IND. (C.) PERCENT	NO. OF	PERCENT
FARAFFICNCSPIC PINNATA PISTA PALMATA FCECILOCHAETUS JOHNSONI PRICNCSPIO CRISTATA RULL IEFINEREIS MEXICANA SCOLELEPIS TEXANA SCOLELEPIS TEXANA SCOLELEPIS TEXANA SCOLEFLCS ARMIGER SIGAMERA TENTACULATA SPIC PETTIBONEAE SPIDCHAETOPTERUS DCULATUS SPICFIANES BOMBYX	2 0 32 21 1 50 17 3	0.260 0.0 0.0 4.156 2.727 0.130 6.494 0.0 2.208 0.390 0.779	3 1 2 37 9 0 17 3 1 0 2	0.744 0.248 0.496 9.181 2.233 0.0 4.218 0.744 0.248 0.0 0.496
SIPUNCULICA (PEANUT WCRMS) GOLFINGIA IRICHOCEPHALA	ı	0.130	. о	0.0
AR THROPODA (CRUSTACEANS) AMPHIPODA ACANTECHAUSTORIUS SP. AMPELISCA ABDITA AMPELISCA VERRILLI CORGELIUM SP. MONOCULODES SP. PROTOHAUSTORIUS SP. PSEUCOPAUSTORIUS SP. PSEUCOPAUSTORIUS SP. PSEUCOPAUSTORIUS SP. SYNCHELIOIUM SP.	9 13 10 34 22	1.169 0.130 1.688 0.130 0.0 0.390 0.519 0.260	0 0 7 0 4 0 0 3	0.0 0.0 1.737 0.0 0.993 0.0 0.0 0.744
ANCMURA ALBUNEA PARETII	1	0.130	0	C • O
BRACHYURA CALLINECTES SP. PINNIXIA RETINENS CALLIANASSIDAE	2 1	0.260 0.130	0	0.0
CALLIANASSA JAMAICENSE CARIDEA	2	0.260	0	C • O
LATREUTES PARVULUS PROCESSA VICINA CLMACEA	1	0.130 0.130	o c	C • O C • O
CYCLAPSIS VARIANS DXYURDSTYLIS SMITHI MYSIDACEA	1 2	0.130 0.260	2	0.496 C.993
UNICENTIFIED SP. OSTRACCDA	0	0.0	4	0.993
UNIDENTIFIED SP.	6	0.779	4	0.993
ACANIFOS CUILLA BIMINIENS IS	2	0.260	Ó	0.0
ECHINODERMATA ASTEROICEA (STARFISHES) ASTROPECIEN_ARTICULATUS	1	0• 130	a	0.0
ECHINOIDEA (SAND DCLLARS; URCHI	C (SN			
MELLITA QUINQUIE SPERFORATA HOLOTHUROTDEA (SEA CUCUMBERS)	_	0.390	0	0.0
LEFT(SYNAPTA SP. OPHIURCICEA (BRITTLE STARS) OPHICPHRAGMLS NURDEMANI	1	0.130 0.519	0	0.496
HEMICHOFCATA ENTEROFNEUSTA (ACORN WORMS) UNIDENTIFIED SP.	4	0.519	c	C • 0

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL \$/1/76 (CONTINUED)

SPECIES	NG. CF IND. (C.) TOTAL PERCENT	NO. CF INC. (E.) TOTAL PERCENT
BRANCHIOSTOMA FLORIDAE	4 0.519	0 0.0
TOTALS NO. SPECIES	770	403
NO. IND. PER M2 S-W INDEX - H'(LN)	3080 2.8922	1612 2•1365
EVENNESS - J	0.6720	0.5873

TREASURE ISLAND MOTEL (STATION 1) — CONTROL AND EXPERIMENTAL 9/8/76

SPECIES	NO. OF TOTAL	IND. (C.) PERCENT	NO. CF	PERCENT
CNICARIA ACTINIARIA (SEA ANEMONES) UNIDENTIFIED SP.	4	0. 708	0	0.0
PLATYHELMINTHES TURBELLARIA (FLATWORMS) UNIDENTIFIED SP.	1	0. 177	О	0.0
NEMERTINEA (RIBBCN WORMS) UNICENTIFIED SP.	23	4 • 071	6	1.786
NEMATODA (ROUNDWORMS) UNIDENTIFIED SP.	4	0.708	c	0.0
MOLLUSCA (SHELLFISH) GASTROFCDA (SNAILS) ACIECCINA CANDEI CYLICHNELLA BIDE NTATA NATICA PUSILLA OLIVELLA BULLULA PELECYPCDA (CLAMS) ERVILIA CONCENTRICA LEDICN SP. LUCINA MULTILINE ATA PAPPRIDEA SOLENIFICRMIS PERIPLCMA MARGARITACEUM PITAR SIMPSONI SEMELE PROFICUA STRIGILLA MIRABILIS TELLINA IEIS TELLINA TEXANA TELLINA VERSICOLOR VENEFIDAE UNIDENTIFIEC SP.	2 1 2 1 1 1 1 1 1 1 1 2 3 0 0 3 7 3	0.354	C 1 1 0 0 0 0 0 0 0 1 0 0 1 9 1 5 1	C.0 0.298 0.298 0.0 C.298 C.595 0.0 0.0 0.0 0.0 0.298 0.298 2.679 4.464 0.298
ANNELIDA (SEGMENTED WCRMS) OLIGOCHAETA UNIDENTIFIED SP. PCLYCHAETA APOPFICNCSPIC PYGMAEA ARICIDEA SP. ARMANDIA AGILIS ARMANDIA MACULATA AXIOTHELLA MUCCS A ERANIA WELLEFLESTENSIS CAPITELLIDES JCNESI CERATCNEREIS MIRABILIS CHAETCZCNE GAYHE ADIA CHGNE SP. CISTENIDES GCULDII ETEGNELIACTEA	10 11031118135411551	1.770 0.177 0.177 0.0 0.531 0.177 0.177 0.177 0.177 0.531 0.885 0.708 0.177 0.177 0.177 0.177 0.177 0.177 0.177 0.177 0.177 0.5354	1 4 0 2 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.298 1.190 0.0 0.595 0.298 0.0 0.0 0.0

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 9/8/76 (CENTINUED)

SPECIES	NO. OF	IND. (C.)	NO. CF TOTAL	PERCENT
MEDICMASTUS CALIFORNIENSIS MESOCHAETOPTERUS SAGIITARIUS NEANTHES SUCCINEA NEPHTYS PICTA MIPODUS NOTOMASTUS LATERICEUS ONUPHIS REMITA OCULATA ONUPHIS REBULOSA OWENIA FUSIFORMIS PARANAITES SPECIOSA PARACNIDES LYRA PARACNIDES LYRA PARACNIDES LYRA PARACNIS FUGENS PARACRIONOSPIO PINNATA PHYLODOCE ARENAE POECIOCHAETUS JCHNSCAI PRIONOSPIO CRISTATA RULLIERINEREIS MEXICANA SCOLOPICS ARMIGER SIGALICA ARENICCLA SIGAMBRA TENTACULATA SPIC FETTIBONEAE SPICHAETOPIERUS DCULATUS SPICFHANES BOMBYX	3 4 0 15 0 3 2 8 1 2 1 9 1 4 1 1 1 2 2 2 1 2 2 2 1 2 2 2 2 2 1 2	0.531 0.708 0.0 2.655 0.0 0.531 4.956 0.177 0.354 0.177 0.708 1.77 0.708 1.77 0.0 3.909 3.863 3.894 0.177 0.354 0.177	0 1 2 1 1 0 14 0 0 1 0 0 1 0 0 1 0 0 0 0 0 0	0.0 0.298 0.298 0.298 0.298 0.298 0.00 0.00 0.298 0.00 2.679 2.381 0.595 7.738 4.762 5.821 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
SIPUNCULICA (PEANUT WORMS) GOLFINGIA TRICHOCEPHALA	2	0 • 354	o	0 • 0
ARTHROPODA (CRUSTACEANS) AMPHIPCEA AMPELISCA ABDITA AMPELISCA VERRILLI ARGISSA SP. COROPHIUM SP. MONCCULCDES SP. FARAPHOXUS SP. PSEULOPLATYISCHNOPUS SP. SYNCLELICIUM SP.	1 2 0 0 2 2 1 3	0.177 0.354 0.0 0.0 0.354 0.354 0.177	1 4 1 1 0 0	0.298 1.190 0.298 0.298 0.0 0.0
ANOMURA ALBUNEA PARETII EFACHYURA	1	0.177	2	0.595
EFACHYURA PINIXIA_FETINENS CARIDEA	1	0.177	0	0.0
PROCESSA HEMPHILLI PROCESSA VICINA	3 3	0.531 0.531	C 0	C • 0 O • 0
CUNACEA CYCLAPSIS SP. CYCLAPSIS VARIANS CXYLEDSIYLIS SMITHI LEPTOSIRACA	€ 2 5	1.062 0.354 0.885	1 1 4	0.298 0.298 1.190
NEBALIA SP.	3	0.531	1	0.258
UNICENTIFIED SP. OSTRACODA	3	0.531	0	0.0
UNIDENTIFIED SP. PENAICEA	5	0.885	1	0.298
PENAELS DUCRAFUM TRACHYPENAEUS CONSTRICTUS TANAIDACEA	1	0.177 0.177	0 2	0.0 0.595
UNIDENTIFIED SP.	1 .	0. 177	C	C • 0

TREASURE ISLAND MOTEL (STATICN 1) - CONTROL AND EXPERIMENTAL \$/8/76 (CONTINUED)

\$PE(IES		IND. (C.) PERCENT	NO. OF TOTAL	PERCENT
HOLOTHLROIDEA (SEA CUCUMBERS) LEPICSYNAPIA SP.	10	1 • 77 0	0	0.0
HEMICHERDATA ENTEROPNEUSTA (ACORN WORMS) UNIDENTIFIED SP•	1	0.177	o	0.0
CEPHALCCHCRDATA (LANCELETS) BRANCHIOSIOMA FLORIDAE	1	0. 177	7	2.083
TOTALS NO. SPECIES NO. IND. PER M2 S-W INDEX - H'(LN) EVENNESS - J	3.3	83 2260 3627 7610		47 1344 9• 7387

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 9/21/76

SPECIES	NO. OF	I ND. (C.) PER CENT	NO. CF TOTAL	ND. (E.) PERCENT
CNIDARIA ACTINIARIA (SEA ANEMONES) UNIDENTIFIED SP.	2	0•256	o	0.0
PLATYHELMINTHES TURBELLARIA (FLATWORMS) UNIDENTIFIED SP.	1	0.128	1	0.433
NEMERTINEA (RIBBON WORMS) UNIDENTIFIED SP.	21	2. 685	7	3.030
NEMATODA (ROUNDWORMS) UNIDENTIFIED SP.	ç	1.151	o	0.0
PHORONIDA (PHORONIDS) PHORONIS ARCHITECTA	2	0.256	c	0.0
MOLLUSCA (SHELLFISH) GASTROPODA (SNAILS) CYLICHNELLA BIDENTATA NATICA PLSILLA CLIVELLA BULULA PELECYFODA (CLAMS)	0 3 3	0.0 0.384 0.384	1 0 1	0 • 433 0 • 0 0 • 433
PELECYFICA (CLAMS) ANADARA FLORIDANA ERVILTA CONCENTRICA LAEVICARDIUM PICTUM LUCINA MULTILINEATA STRIGILLA MIRABILIS TELLINA IRIS TELLINA TEXANA TELLINA VERSICOLOR	1 3 1 3 5 4 8 31	0.128 0.384 0.128 0.384 0.639 0.512 1.023 3.964	0 0 0 3 0 3 1 16	0.0 0.0 0.0 1.299 0.0 1.299 0.433 6.926
ANNELIDA (SEGMENTED WORMS) CLIGGCHAETA UNIDENTIFIED SP.	15	1• 918	o	0.0
PCLYCHAETA ACUTIFRONS AMPHARETE ACUTIFRONS APOPRIONOSPIO PYGMAEA ARICIDEA FRAGILIS ARICIDEA FRAGILIS ARMANDIA MACULATA AXIOTHELLA MUCOSA BRANIA MELLFLEETENSIS CAPITELLA CAPITATA CAULERIELLA CAPITATA CAULERIELLA SPORTABILIS CERATCHEREIS MIRABILIS CERATCHEREIS MIRABILIS CHAETCICHE GAYHEACIA CHORESPORTABICA SPORTABILIS CHAETCICHE GAYHEACIA CHORESPORTABICA SPORTABICA SPORTABI	1 0 1 2 2 3 1 8 C 2 1 7 2 1 1 7 1 1 3 1 4 2 1 1 2 1 2 1 1 2 1 1 1 2 1 1 1 1 1	0.128 0.0 0.128 0.256 0.356 0.384 0.128 1.023 0.0 0.256 2.174 0.128 0.128 0.128 0.128 0.128 0.128 0.128 0.128 0.128 0.128	0 3 C C C C 1 0 0 8 0 7 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0	0.0 1.299 0.0 0.0 0.0 0.0 0.0 0.0 3.463 0.0 0.0 0.0 0.433 0.0 0.433 0.0 0.433

69

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 9/21/76 (CCNTINUED)

SPECIES	NO. OF TOTAL	IND. (C.) PERCENT	NO. OF	IND. (E.)
HAPLUSCULCELUS FRAGILIS HAPLUSCULCPLUS ROBUGRMIS HAPLUSCULCPLUS ROBUGRMIS HETERMASTUS FILIENSIS LUMBRINERIS TETRAURAS MEDIUMASTUS CALIFORNIS ENSIS MEDIUMASTUS CALIFORNIS ENSIS MEDIUMASTUS CALIFORNIS ENSIS MEDIUMASTUS CALIFORNIS ENSIS MESOCHAETOPTERUS SAGITTARIUS NEPHTYS BUCERA NEPHTYS BUCERA NEPHTYS FICTA NOTUMASTUS LATER ICCUL ATA NOTUMASTUS LATER ICCUL ATA CWENTA FUSICIORMIS PARACNIDES LYRAS CWENTA FUSICIORMIS PARACNIDES LYRAS PARACNIDES LYRA	6 4 15 9 0 2 2 0 1 7 1 1 2 6 1 3 1 2 5 2 5 5 6 7 2 2 5 5 7 1 2 5 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2	0.767 0.5128 40.281 1.151 0.0256 0.256 0.0256 0.128 0.895 0.128 3.325 0.128 3.325 0.128 0.384 0.128 0.384 0.128 0.384 0.128 0.128 0.128 0.128 0.128 0.128 0.128 0.128	0 C 1 7 0 0 1 1 0 0 0 7 0 0 0 0 1 2 7 0 0 7 0 5 5 4 4 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 0.0 0.433 30.303 0.0 0.433 0.0 0.433 0.0 0.433 0.0 0.0 3.030 0.0 0.0 0.0 0.0
SIPUNCULICA (PEANUT WORMS) <u>GOLFINGIA TRICHOCEPHALA</u>	2	0.256	С	0.0
ARTHROPODA (CRUSTACEANS) AMPHIPCDA ACANIHOHALSIDHIUS SP. AMPELISCA ABBITA AMPELISCA VERRILLI ARGISSA SP. CCRCFHIUM SP. LISTRIELLA SP. MONOCULODES SP. PROTOHAUSTORIUS SP. PSEUDOHAUSTORIUS SP. PSEUDOPLATYISCHN SP. SYNCHELIDIUM SP.	10 4 19 0 3 1 4 1 1 7 2	1.279 0.512 2.430 0.0 0.384 0.128 0.512 0.128 0.128 0.128 0.895 0.256	C O E E E E E E E E E E E E E E E E E E	0.0 0.0 2.597 0.433 0.0 0.433 0.0 0.0 0.0 3.030
ANOMURA ALBUNEA PARETII	1	0.128	0	0.0
CARIDEA PROCESSA FEMPHILLI CUMACEA	2	0.256	1	0.433
CUMACEA CYCLAFSIS SP. CYCLAFSIS VARIANS CXYUFCSTYLIS SMITHI LEPTCSTRACA	2 0 3	0 • 256 0 • 0 0 • 384	0 2 1	0.0 0.866 0.433
NEBALIA SP. O STRACCIDA	1	0. 128	1	C.433
UNIDENTIFIED SP.	7	0.895	14	6.061

TREASURE ISLAND MOTEL (STATICN 1) - CONTROL AND EXPERIMENTAL \$/21/76 (CCNTINUED)

SPECIES	NO. CF TOTAL	I ND. (C.) PER CENT	NO. CF TOTAL	PERCENT
PENAIDEA SICYCNIA BREVIROSTRIS TRACTYPENAEUS CONSTRICTUS	1 4	0.128 0.512	2	0.866 0.433
ECHINDDERMATA ECHINDICEA (SAND DOLLARS; URCH MELLITA CUINQUIESPERFORATA HOLOTHIFTOTOPA (SEA CUCUMBERS) LEPICSYNAPIA SPA OPHIUROIDEA (BRITTLE STARS) UNIDENTIFIED SPA	1INS) 4 5	0.512 0.639 0.128	0 3 0	0 • 0 1 • 299 0 • 0
HEMICHORCATA ENTEROPNELSTA (ACORN WORMS) UNIDENTIFIED SP.	1	0.128	o	C • O
CEPHALOCHEREATA (LANCELETS) BRANCHIDSIOMA FLORIDAE	5	0.639	t	0.433
TOTALS NO. SPECIES NO. IND. PER M2 S-W INDEX - H'(LN) EVENNESS - J	782 3 2•9 0•6			45 924 9440 7734

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL $1\,\mbox{C}/4/7\,\mbox{6}$

SPECIES	NC. OF TOTAL	IND. (C.)	NO. OF	IND. (E.)
PLATYHELMINTHES TURBELLARIA (FLATWORMS) UNIDENTIFIED SP.	o	0.0	1	0.164
NEMERTINEA (RIBBON WORMS) UNIDENTIFIED SP.	27	3 . 466	17	2.787
NEMATODA (ROUNDWORMS) UNIDENTIFIED SP.	4	0.513	1	0.164
PHORONIDA (PHORONIDS) PHORONIS ARCHITECTA	1	0.128	0	0.0
MOLLUSCA (SHELLFISH) GASTROPODA (SNAILS) CYLICHNELLA BICENTATA OLIVA SAYANA OLIVELLA PUSILLA POLINICES DUPLICATUS	1	0.128 0.128	1 0 0 0	0 • 0 0 • 0 0 • 0
PELECYFIDA (CLAMS) ANADARA FLORIDANA ERVILIA CONCENTRICA LUCINA MILTILINEATA PERIPLOMA MARGARITACEUM PITAR SIMPSONI SIRIGILLA MIRABILIS TELLINA AEGUISTRIATA TELLINA IRIS TELLINA IRIS TELLINA IRIS TELLINA IRIS TELLINA TEXANA TELLINA VERSICOLOR VENERIDAE UNIDENTIFIED SP.	3 19 8 1 1 C 3 3 3 1	0.385 0.385 2.439 1.027 0.128 0.128 0.0 0.385 0.642 4.236 0.128	0 1 25 4 0 0 1 2 4 15	0.0 0.164 4.754 0.656 0.0 0.164 0.328 0.656 3.115 0.164
ANNELIDA (SEGMENTED WORMS) GLIGOCHAETA				
CNIDENTIFIED SP. PCLYCHAETA AGLACPHAMUS VERRILLI AMPHARETE ACUTIFRONS APOPRIONOSPIO PYGMAEA ARICIDEA FRAGILIS ARICIDEA SP. ARMANDIA AGILIS ARMANDIA MACULATA ASYCHIS CAROLINAE BRANIA MELLETETENSIS CAPTIELLA CAPTIATA CALLERIELLA SP. CERATONEREIS TREITABILIS CHAETOZONE GAYHEADIA CHAETOZONE SETOSA CHONESP. CISTENIDES GOULDII DASYERANCHUS LA ELEDNE LA ELEDNE LA CHONESP. CISTENIDES GOULDII DASYERANCHUS LA ELEDNE LA EL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.128 0.128 0.128 0.128 0.128 0.0 0.0 0.0 0.257 0.0 0.0 0.0 0.0 0.0 0.0 0.128 0.770 0.513 0.0 0.128 0.128 0.128 0.128	0101013932144220321144211	0.0 0.164 0.0 0.164 0.0 0.164 0.492 3.115 0.492 0.328 0.328 0.328 0.0 0.328 0.164 0.164 0.656 0.656 0.328 0.164 0.164

TREASURE (SLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 10/4/76 (CONTINUED)

SPECIES	NC. CF	IND. (C.) PERCENT	NO. CF	INC. (E.)
SPECIES	TOTAL	PERCENT		
GYPIIS VIITAIA HAPLCSCCLCFLCS FOLIOSUS HAPLCSCCLCFLCS FRAGILIS HAPLCSCCLCFLCS FRAGILIS HAPLCSCCLCFLCS ROBUSTUS HAPLCSCCLCFLCS ROBUSTUS HAPLCSCCLCFLCS ROBUSTUS HAPLCSCCLCFLCS ROBUSTUS HAPLCSCCLCFLCS ROBUSTUS HAPLCSCCLCFLCS ROBUSTUS HAPLCSCCLCFLCS FILIFCRMIS ISCLCA PULCHELLA LUMBRINEFIS FILIFCRMIS ISCLCA PULCHELLA LUMBRINEFIS TETRAURA MACRICLYMENE ZONALIS MAGRICLA SP. MEDICMASTUS CALIFORNIENSIS MEGALOMMA BIOCULATUM MESOCHAETOPTERUS SAGIITARIUS MICRESPIO PIGMENTATA MYRICCHELE SP. NICRESPIO PIGMENTATA NYRICCHELE SP. NEPHIYS PICTA NOTOMASTUS LATERICEUS ONUPHIS EREMITA OCULATA ONUPHIS EREMITA OCULATA ONUPHIS FUBULOSA OWENTA FUSIFORMIS PARAONICES LYRA PARAONICES LYRA PARAONICES LYRA PARACNIS SP. PARACNIS SP. PARAFRICACSFIC PINNATA PHYLLOCCE ARENAE POLYCOCNTES LUFINA REICCCSPIC CRISTATA RUILIFETER FEIS MEXICANA	2 2 10 1 1 0 1 196 46	0. 257 0. 257 1. 284 0. 128 0. 128 0. 128 0. 0 0. 128 25. 160 5. 905 0. 128 0. 128	25 11 04 08 27 10 34 10 20 20 27 11 20 90 51 11 20 90 51	0.328 0.820 0.164 0.0164 0.00 0.656 0.164 0.00 0.426 0.164 0.00 0.492 0.656 0.164 0.00 0.164 0.00 0.164 0.00 0.164 0.0164
SCCLCELCS ARMIGER SCCLCELCS FUERA SIGALION ARENICOLA SIGAMERA TENIACULATA SPIO PETIIBONEAE SPIOPLANES BOMBY X STHENELAIS BOA	1 0 3 13	0.128 0.0 0.385 1.669	21	0.0 3.443 0.492 1.803 0.164
SIPUNCULIDA (PEANUT WCRMS) <u>SOLFINGIA TRICHOCEPHALA</u>	3	0.385	6	0.984
ARTHROPODA (CRUSTACEANS) AMPHIPODA AMPELISCA AEDITA AMPELISCA VERRILLI CORCPLIUM SP. LISTFIELA SP. MONCCULCDES SP. PARAPHOXUS SP. PSEUDOHAUSTORIUS SP. PSEUCOPLATYISCHNOPUS SP.	5 16 0 0 2 1 0 2	0.642 2.054 0.0 0.0 0.257 0.128 0.0 0.257	12 15 1 3 1 0 2	1.967 2.459 C.164 0.492 C.164 0.0 0.328 C.656
ANDMURA ALBUNEA PARET II EU CERAMUS PRAELONGUS EFACHYURA	4	0.513 0.128	12	1.967 0.0
CALLINECTES SAPIDUS PERSEPHONA P. AQUILONARIS PINIXIA SAYANA CALLIANASSIDAE	1 1 0	0.128 0.128 0.0	0 0 3	0.0 0.0 0.492
CALL IANASSA JAMA I CENSE	2	0. 257	. 1	0.164

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 10/4/76 (CONTINUED)

SPECIES		IND. (C.) PERCENT		PERCENT
CARICEA				. 700
PROCESSA HEMPHILLI	2	0.257	2	0.328
CYCLAPSIS SP.	6	C• 770 O• 0	2	C•328 O•328
CYCLAPSIS VARIANS CXYLFOSTYLIS SMITHI	3	0.385	5	C.820
MYSIDACEA UNIDENTIFIED SP. OSTRACODA	2	0.257	4	0.656
UNIDENTIFIED SP.	6	0.770	14	2.295
PENAIDEA SICYONIA BREVIROSTRIS	1	0.128	1	0.164
TRACHYPENAEUS CONSTRICTUS	6	0.770	1	0.164
TANAIDACEA UNIDENTIFIED SP•	0	0.0	1	0.164
ECH I NODEF NAT A				
ASTEROIDEA (STARFISHES) ASTROPECTEN ARTICULATUS HOLDTHUROIDEA (SEA CUCUMBERS)	2	0.257	3	0.492
LEPTCS YNAPTA SP.	5	0.642	26	4.262
OPHIURCIDEA (BRITTLE STARS) OPHIOPHRAGMUS WURDEMANI	1	0.128	С	0.0
CEPHALCCHERDATA (LANCELETS) BRANCHIOSIOMA FLORIDAE	С	0. 0.	2	0.328
TOTALS	779		610	
NO. SPECIES NO. IND. PER M2	;	87 3116		85 244 0
S-W INDEX - H'(LN)	3.2	2650		3.7160
EVENNESS - J	G.	7311		0.8364

TREASURE ISLAND MOTEL (STATICN 1) - CONTROL AND EXPERIMENTAL 10/18/76

SPECIES	NC. GF TOTAL	IND. (C.)	NO. CF TOTAL	INC. (E.) PERCENT
CNIDARIA ACTINIARIA (SEA ANEMONES) UNIDENTIFIED SP.	1	0.102	o	0.0
PLATYHELMINTHES TURBELLARIA (FLATWCRMS) UNIDENTIFIED SP.	2	0.204	0	0.0
NEMERTINE # (FIBBON WORMS) UNIDENTIFIED SP.	15	1. 534	4	1.423
NEMATODA (ROUNDWORMS) UNIDENTIFIED SP.	32	3• 272	3	1.068
		0.102 0.0 0.307	0 1	0.0 0.356 0.0
PELECYFIDA (CLAMS) ER VILIA CONCENTRICA LUCINA MU TILINE ATA MACRICALLISTA NI MBOSA PERIPLOMA MARGARITACEUM STRIGILLA MIRABILIS IELLINA IRIS JELLINA JEXANA IELLINA VERSICOLOR	6 5 1 1 1 7 2 5 26	0.613 0.511 0.102 0.102 1.738 0.204 0.920 2.658	1 1 0 0 0 0 1 5	0.356 3.915 0.0 0.0 0.0 0.0 0.0 0.356 1.779
ANNELIDA (SEGMENTED WORMS) CLIGGCHAETA _UNIDENTIFIED SP.	19	1. 943	3	1.068
UNIDENTIFIED SP. PCLYCHAETA APOPRIONOSPIO DYGMAEA ARICIDEA CERRUTI ARICIDEA SUECICA ARMANDIA AGILIS ARMANDIA AGILIS ARMANDIA MACULATA BRANIA MELLETENSIS CERAJONEREIS IRRITABILIS CHAEIOZONE SE TOSA CHONE SP. DIOPATRA CUPREA DORVILLEA SOCIABILIS EIEONE LACTEA GLYCERA DIBRANCHIATA GLYCERA DIBRANCHIATA GLYCERA DIBRANCHIATA GONIADA LITTATA HAPLISCILOPLIS FOLIOSUS HAPLISCILOPLIS FRABUSIUS HARMOTHEE LUNULATA LUMBFINERIS TETRAURA NAGELINA SP. MEDITMASTUS CALIFORNIENSIS NEANTHES ACUM INA TA NEDITMASTUS HEMIPODUS	0 17 1 C 3 5 C C 1 3 4 9 2 1 2 4 1 1 0 2 2 1 1 1 1 0 2 2 1 1 1 1 0 2 2 1 1 1 1	0. 0 0. 102 0. 716 0. 102 1. 022 1. 022 1. 022 1. 022 0. 511 0. 0 1. 022 0. 102 0. 204 0. 102 0. 204 0. 102 0. 102 0. 102 0. 102 0. 102 0. 102 0. 102	30001 10001 1200001 10001 120001 70001 120001	1.068 0.00 0.356 0.00 3.915 0.712 0.00 0.00 0.356 3.203 0.00 0.00 0.356 3.203 0.00 0.00 0.356 3.203 0.00 0.00 0.356 3.203 0.00

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 10/18/76 (CCN TINUED)

SPECIES	NO. OF	IND. (C.) PERCENT	NO. OF	INC. (E.)
NOTCMASTUS LATERICEUS CNUPHIS EREMITA CCULATA CRBINIA FISERI CWENIA FUSIFORMIS PARANAITES SPECIOSA PARACNIS FULGENS PARACNIS FULGENS PARACNIS FULGENS PARACNIS FULGENS PARACNIS PULGENS	0 1 1 1 2 1 2 1 0 77 15 1 37 13 2 2 3	0.0 0.102 0.102 0.102 0.204 0.102 0.204 0.102 0.102 0.0 7.873 1.534 0.102 0.102 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	16000000000000000000000000000000000000	0.356 2.135 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.068 C.712 9.609 4.982 0.0 C.0 0.0 0.0
ARTHROPOLA (CRUSTACEANS) AMPHIPCDA AMPELISCA VERRILLI ARGISSA SP. LISTRIELLA SP. MONOCLODES SP. PARAPHOXUS SP. PHCTIS SP. PRCTCHAUSTORIUS SP. PSEUDCHAUSTORIUS SP. PSEUDCHAUSTORIUS SP. SYNCHELIDIUM SP. TIRON ELOSCELLATUS	14 1 5 19 1 1 7 1 28 3	1. 431 0. 102 0. 511 1. 943 0. 102 0. 102 0. 716 0. 102 2. 863 0. 307 0. 0	29 0 3 6 0 0 0 20 1	10.320 c.0 1.068 2.135 0.0 0.0 0.0 7.117 0.356 0.356
ANOMURA ALBUNEA FARETII EUCERAMUS PRAELONGUS PAGURUS SF. CALLIANASSICAE	3 1 1	0.307 0.102 0.102	4 2 1	1.423 0.712 0.356
CALLIANASSA JAMAICENSE CARIDEA	С	0. 0	1	0.356
OGYRIDES LIMICOLA CUMACEA	0	0.0	1	0.356
CYCLAPSIS SP. OXYUFOSTYLIS SMITHI MYSICACEA	3 <u>1</u> 0	3.170 0.0	1	0.356 0.356
UNIDENTIFIED SP.	1	0.102	0	0.0
UNIDENTIFIED SP.	8	0.818	1	0.356
ECHINODERMATA ASTERDICEA (STARFISHES) ASTROPECIEN ARTICULATUS ECHINOIDEA (SAND DELLARS; URC MELLITA QUINQUIESPERFORATA HOLOTHUROIDEA (SEA CUCUMBERS)	4	0.102	0	0.0
OPHIURCICEA (BRITTLE STARS)	1	0.102	1	0.356
OPHICPHRAGMUS NURDEMANI UNIDENTIFIED SP.	2	0.204 0.102	0	0.0

TREASURE ISLAND MOTEL (STATICN 1) - CONTROL AND EXPERIMENTAL 11/1/76

SPECIES	NO. OF TOTAL	IND. (C.) PERCENT	NO OF IN	ERCENT
CNIDARIA ACTINIARIA (SEA ANEMONES) UNIDENTIFIED SP.	3	0.397	0	0.0
PLATYHELMINTHES TURBELLARIA (FLATWCRMS) (INIDENTIFIED SP.	2	0.265	2	0.391
NEMERTINE (RIBBON WORMS) UNIDENTIFIED SP.	1 8	2.384	6	1.174
NEMATODA (ROUNDWORMS) UNIDENTIFIED SP.	8	1.060	1	0.196
MOLLUSCA (SHELLFISH) GASTROPODA (SNAILS) NATICA PUSILLA OLIVELLA BULLULA TEREERA DISLOCATA PELECYFODA (CLAMS)	1 1	0 • 132 0 • 132 0 • 132	0 E 0	0.0 0.587 0.0
CARDIOMYA COSTELLATA ERVILIA CONCENTRICA LUCINA MULTILINEATA	1 2 0 1 C 0 0 4	0.0 0.132 0.265 0.0 1.325 0.0 0.0 0.530 2.119	1 0 1 4 1 0 1 3 0 7	0.196 0.0 2.740 0.196 0.0 0.196 0.587 0.0 1.370
ANNELIDA (SEGMENTED WORMS) GLIGOCHAETA UNIDENTIFIED SP.	35	4• 636	1	C•196
PCL YCHAETA APOPRIONOSPID PYGMAEA ARICIDEA SUECICA ARMANDIA MACULATA BRANIA CLAVATA BRANIA CLAVATA BRANIA WELLFLEETENSIS CAULERIELLA SP. CERATOREREIS IRRITABILIS CHAETOZONE SETOSA CHONE SP. ETEONE LACIEA EUNICE ANTENNATA EUNYTHIE COMPLANATA GLYCERA DIERANCHIATA GLYCERA GYPTIS VITTATA HAPLISCILOPLOS FOLIOSUS HAPLISCILOPLOS ROBUSTUS LUMBRINERIS CRUZENSIS LUMBRINERIS TETRAURA MAGELINA LONGICORNIS MEDILMASTUS CALIFORNIENSIS NEGANTHES SUCCINEA NEPHTYS BUCERA	1 2 1 1 1 1 7 2 1 0 7 2 2 2	0.132 0.662 0.662 0.132 1.589 0.132 1.0927 0.265 0.132 0.00 0.265 0.265 0.265 0.265 0.265 0.265 0.265 0.265 0.265 0.265 0.265 0.265	0 18 1 0 0 1 8 1 1 0 0 2 1 2 1 2 1 2 1	0.0 0.0 0.391 0.0 0.0 0.0 3.523 0.196 0.0 0.0 0.0 0.196 1.566 0.196

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 10/18/76 (CCNTINUED)

SPECIES	NO. OF IND. (C.) TOTAL PERCENT	NO. OF IND. (E.) TOTAL PERCENT
BRANCHIESTEMA FLORIDAE	21 2.147	1 0.356
TOTALS NO. SPECIES NO. IND. PER M2 S-W INDEX - H.(LN) EVENNESS - J	978 77 3912 2.6227 0.6038	281 46 1124 2•9372 0•7672

TREASURE ISLAND MOTEL (STATICN 1) - CONTROL AND EXPERIMENTAL 11/1/76 (CONTINUED)

SPECIES	NO. CF	PER CENT	NO. CF TOTAL	PERCENT
NOTOMASTUS HEMIPODUS ONUPHIS EREMITA OCULATA ONUPHIS EREMITA OCULATA ONUPHIS EREMITA ORBINIA RISERI OMENIA FUSIFORMIS PARACNIDES LYRA PARACNIDES LYRA PARACNIDES LYRA PARACNIDES LYRA PARACNIS FULGERS PARACNIS FU	1 1 1 1 1 1 6 0 0 2 15 11 3 0 3 1 0 1 0 0 1 1 0 0 0 0 0 0 0 0	0.132 1.457 0.265 0.132 0.132 0.132 0.795 0.0 0.265 1.987 1.457 3.974 0.397 0.132 0.0	1 6 2 0 0 0 0 1 8 1 1 4 1 7 1 0 0 0 1 2 7	0.196 1.174 0.391 0.0 0.0 0.0 0.196 1.566 0.196 2.740 3.327 1.957 0.0 0.0 0.196 0.391 1.370
ARTHROPODA (CRUSTACEANS) AMPHIPODA ACANTHOHAUSTORIUS SP. AMPELISCA VERRILLI LISTFIELLA SP. MONOCULODES SP. PROTOHAUSTORIUS SP. PSEUCOHAUSTORIUS SP. PSEUCOHAUSTORIUS SP. PSEUCOPLATYI SCHNOPUS SP. SYNCHELIDIUM SP.	2 5 3 8 6 18 6 0	0.265 0.662 0.397 1.060 0.795 2.384 8.609	0 29 3 18 0 0 66	0.0 5.675 0.587 3.523 0.0 0.0
ANOMURA AL <u>BUNEA PARETII</u> BRACHYURA	0	0.0	6	1.174
OVALIFES CCELLATUS PINIXIA SAYANA CALLIANASSIDAE	3	0.397 0.0	1	0.196 0.196
CALLIANASSA JAMAICENSE	1	0. 132	0	0.0
CARIDEA LEPTOCHELA SERRATORBITA PROCESSA HEMPHILLI CUMACEA	0 2	0 • 0 0 • 265	1 2	0.196 0.391
CY CLAPSIS SP.	2	0.265 0.265	1 0	0 • 1 96 0 • 0
MYSICACEA UNIDENTIFIED SF.	1	0.132	2	0.391
GSTRACCIA UNIDENTIFIED SP.	1	0.132	2	0.391
ECHINODERMATA ASTEROICEA (STARFISHES) ASTREFECTEN AFTICULATUS ECHINOTOEA (SAND DELLARS; URCHI		0• 265	2	0.391
MELLITA QUINQUIESPERFORATA HOLOTHUROIDEA (SEA CUCUMBERS)	1	0.132	0	0.0
LEPT (SYNAPTA SP. OPHIURCICEA (BRITTLE STARS)	1	0.132	2	0.391
OPHIOPHRAGMUS NURDEMANI	0	0.0	1	0.196
CEPHALOCHGROATA (LANCELETS) BRANCHICSICMA FLORIDAE	8	1.060	. 5	0.978

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 11/1/76 (CONTINUED)

SPECIES	NO. CF IND. (C.)	NO. OF INC. (E TOTAL PERCEN	
TOTALS NO. SPECIES NO. IND. PER M2 S-W INDEX - H'(LN) EVENNESS - J	755 67 3020 2•6057 C•6197	511 55 2044 2•4953 0•6227	

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 12/1/76

SPECIES	NO OF	IND (C.) PERCENT	NO. OF IND. (E.) TOTAL PERCENT	
NEMERTINE (RIBBON WORMS) UNIDENTIFIED SP.	29	3. 766	15	1 • 695
NEMATODA (ROUNDWORMS) UNICENTIFIED SP.	26	3.377	2	0.226
PHOFONIDA (FHCFONIDS) PHORONIS ARCHITECIA	3	0.390	c	C • 0
MGLLUSCA (SHELLFISH) GASTROPODA (SNAILS) NASSARIUS ACUTUS POLINICES DUPLICATUS PELECYPODA (CLAMS) ERVILIA CONCENTRICA LUCINA MULTILINE ATA PERIFLOMA MARGARITACEUM SEMELE FECFICUA STRICTLA MIRABILIS TELLINA TEXANA	1 2 1 12 4 2 2 0 13	0.130 0.260 0.130 1.558 0.519 0.260 0.260	02 0600656	0.0 0.226 0.0 0.678 0.0 0.0 0.678 0.565 0.678
TELLINA VERSICOLOR ANNELIDA (SEGMENTED WCRMS) OLIGOCHAETA UNIDENTIFIED SP.	45	1.688 5.844	g	1.017
PCLYCHAETA AGLACPHAMUS VERRILLI AMPHARETE ACUTIFECNS APCPRICKESFIC PYGMAE ARICIDEA CERRUTI ARRICIDEA CERRUTI ARRICIDEA FRAGILIS ARMANDIA AGILIS ARMANDIA MULCOSA ERANIA CLAVATA BRANIA CLAVATA CABIRA INCERTA CABIRA INCERTA CERATONERIS IRRITABILIS CHAETOZONE SETOSA CHONE SP. CISTENICES GOULD II ETECNE LACTEA GLYCERA DIBRIANCHIAIA GONIADA LITTOREA GLYCERA DIBRIANCHIAIA GONIADA LITTOREA GLYCERA DIBRIANCHIAIA GONIADA LITTOREA GLYCERA DIBRIANCHIAIA GONIADA LITTOREA HAPLOSCOLOPLOS FRAGILIS HAPLOSC	1 1 1 1 1 1 1 1 1 2 2 0 2 0 2 0 8 2 5 3 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	0.130 0.390 1.429 0.130 0.260 0.649 0.130 0.260 0.0 0.260 0.0 1.039 0.260 0.649 0.390 0.130 0.909 0.779 1.299 0.130 0.130 0.130 0.130 0.130 0.130 0.130 0.130 0.130 0.130 0.130 0.130 0.130 0.130 0.130 0.130	0 0 3 1 1 6 9 0 1 0 0 0 1 3 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0	0.0 0.0 0.339 0.113 0.678 1.017 0.0 0.113 0.678 0.113 0.0 0.113 0.0 0.452 0.504 0.0 0.113 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 12/1/76 (CONTINUED)

SPECIES	ND. CF TOT AL	LND. (C.) PERCENT	NO. OF	INC. (E.) PERCENT
NOTOMASTUS HEMIPODUS NOTOMASTUS LATERICEUS NOTOMASTUS LATERICEUS ONUPHIS EREMITA OCULATA ONUPHIS NEBULOSA OWENIA FUSIFORMIS PARACNIS FUJGENS PARAFRICNCSPIO PINNATA PHYLLCOCCE ARENAE PRILLIERINEREIS MEXICANA RULLIERINEREIS MEXICANA SCOLOPLOS RUERA SIGAMBRA TENTACULATA SPIO PETTIBONEAE SPIO PETTIBONEAE SPIO PETTIBONEAE	1 2 2 8 4 1 4 1 0 0 4 1 1 2 3 4 1 1 4 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	0.130 0.260 3.636 0.519 0.130 0.519 0.130 0.0 5.325 1.558 4.416 0.130 0.130 0.519	4 C 1 5 C C C C C C C C C C C C C C C C C	0.452 6.215 1.017 4.972 0.0
SYNCHEL IDIUM SP. IIRON SP.	1 1 0 1 4 4 4 0 2 7 9 1	0.130 1.299 1.818 0.519 0.519 0.0 0.260 10.260 0.130	1	0.339 2.599 0.00 0.452 0.791 1.017 0.904 13.220 0.113
ANGMURA ALBUNEA PARETII PAGURUS LONGICARPUS	4 2	0.519 0.260	· 6	0.678 0.0
EFACHYURA CVALIFES CCELLATUS CALLIA ASSIDAE	2	0.260	1	0.113
CALLIANASSA JAMAICENSE	1	0.130	0	0.0
CARIDEA HIPPOLYTE PLEURACANTHA LEPTCCHELA SERRATORBITA	0	0.130 0.0	0 2	0.0 0.226
CUMACEA CYCLAFSIS SP. CYCLAFSIS VARIANS	1 2	0.130 0.260	1 0	0.113
OSTRACCOA UNIDENTIFIED SP.	3	0.390	. 2	0.226
PENAIDEA TRACHYPENAEUS CONSTRICTUS	1	0.130	1	0.113
ECHINODERMATA HOLOTHIROIDEA (SEA CUCUMBERS) LEPTCSYNAPIA SP.	3	0.390	o	0.0
CEPHALCCHCFDATA (LANCELETS) BRANCHIOSTOMA FLORIDAE	10	1. 299	ç	1.017
TOTALS	770		865	
NO. SPECIES NO. IND. PER M2 S-W INDEX - H'(LN) EVENNESS - J	2.9	74 3080 9874 5941		54 3540 2•2595 3•5664

TREASURE ISLAND MUTEL (STATION 1) - CONTROL AND EXPERIMENTAL 1/5/77

SPECIES	TOTAL	IND. (C.) PERCENT	NO. OF	INC. (E.) PERCENT
CNIDARIA ACTINIARIA (SEA ANEMONES) UNIDENTIFIED SP.	3	0.696	0	0.0
NEMERTINEA (RIBBON WORMS) UNIDENTIFIED SP.	ş	2. 088	13	2.372
NEMATODA (ROUNDWORMS) UNIDENTIFIED SP.	8	1.856	1	0.182
DELECYBOCA (CLAMS)		0 • 232 0 • 0	0	0.0 0.182
LUCINA MULTILINEATA PERIFLIMA MARGARITACEUM STRIGILLA MIRABILIS TELLINA TEXANA TELLINA VERSICOLOR	1 0 5 1 18	0.232 0.0 1.160 0.232 4.176	3 3 0 0	0.547 0.547 0.0 0.0 0.182
ANNELIDA (SEGMENTED WORMS) GLIGOCHAETA UNIDENTIFIED SP.	57	13, 225	2	0.365
ARMANDIA MACULATA BRANIA WELLFLETENSIS CERATIANE FEIS IRRITABILIS CHENE SP. CISTENIDES GOULDII DICPATRA CUPREA GLYCERA AMERICANA GCYNIACA LITTGEA GYPTIS VITTATA HAPLISCCLEPLES FOLIOSUS HAPLISCCLEPLES FOLIOSUS HAPLISCCLEPLES FOLIOSUS LUMBRINERIS CRUZENSIS LUMBRINERIS TENNIS NACCELYMENE ZONALIS NACCELYMENE ZONALIS NACCELYMENE TOTALIS	102131060181220452411214200010063123	0.232 0.232 0.464 0.232 0.928 0.464 0.0 0.0 0.0 0.232 0.0 0.0 0.232	010300671040000100000017107752000	0.0 0.182 0.0 0.5447 0.0 1.0995 0.5447 0.182 0.0 0.730 0.0 0.182 0.0 0.182 0.0 0.182 0.0 0.182 0.0 0.182 0.0 0.182 0.0 0.182 0.0 0.182 0.0 0.182 0.0 0.182 0.0 0.182 0.0 0.182 0.0 0.182 0.0 0.182 0.0 0.0 0.182 0.0 0.0 0.182 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 1/5/77 (CONTINUED)

SPECIES	NO. OF TOTAL	IND. (C.) PERCENT	NO. OF	IND. (E.) PERCENT
SCOLCPLOS ARMIGER SIGAMBRA BASSI SPIO PETTIBONEAE SPIOPHANES BOMBYX	35 1 1 6	8.121 0.232 0.232 1.392	23 0 0 11	4.197 0.0 0.0 2.007
ARTHROPEDA (CRUSTACEANS) AMPHIPODA ACANTHOHAUSTORIUS SP. AMPELISCA VERRILLI ERICHIONIUS SP. LISTRIELLA SP. MONOCULODES SP. PROIDHALSTORIUS SP. PSEUDOHALSTORIUS SP. PSEUDOPLATYISCHNOPUS SP. ANOMURA	31 221 150 405 0	0.696 0.232 0.464 0.464 0.232 3.480 9.281 22.042 0.0	0 10 0 1 1 4 4 45 3	0.0 1.825 0.0 0.182 0.182 0.730 0.730 8.212
PAGUEUS LONGICARPUS BRACHYURA	. 2	0.464	0	0.0
OVALIPES OCELLATUS PINNIXIA SAYANA CARIDEA	2 2	0 • 464 0 • 464	2 1	0.365 0.182
HIPPLLYIE PLEUFACANTHA CUMACEA	1	0.232	0	0.0
CYCLAPSIS VARIANS	1	0.232	0	0.0
ECHINODERMATA ECHINOIDEA (SAND DCLLARS; URCH MELLITA QUINQUIESPERFORATA HCLOTFUFOIDEA (SEA CUCUMBERS) LEPI(SYNAPTA SP.	1[NS) 1 2	0 • 232 0 • 464	0 3	0.0 0.547
HEMICHORDATA ENTEROPNEUSTA (ACRON WORMS) UNIDENTIFIED SP.	i	0.232	0	0.0
CEPHALOCHORDATA (LANCELETS) BRANCHIOSTOMA FLORIDAE	15	3.480	5	0.912
TOTALS NO. SPECIES NC. IND. FER M2 S-W INDEX - H'(LN) EVENNESS - J	3. (56 1724 01 02 7478		36 2192 • 7037 • 4754

TREASURE ISLAND MOTEL (STATICN 1) - CONTROL AND EXPERIMENTAL 2/2/77

SPECIES	NO, CF TOT AL	IND. (C.) PERCENT	NO. OF	INC. (E.) PERCENT
NEMERTINEA (RIBBON WORMS) UNICENTIFIED SP.	16	4.222	16	2.893
NEMATODA (FCUNDWOFMS) UNIDENTIFIED SP.	16	4. 749	О	0.0
MOLLUSCA (SHELLFISH) GASTRCFCDA (SNAILS) ANACHIS FLORIDANA NATICA PLSILLA OLIVA SAYANA POLINICES DUPLICATUS TURBCNILLA CONRADI PELECYPODA (CLAMS)	1 4 C 1	0.264 1.055 0.0 0.264	C 1 1 0	0.0 0.181 0.181 0.0 0.0
LUCINA MULTIL INEATA MACROCALLISTA NI MBOSA PERIPLOMA MARGARITACEUM PITAR SIMPSONI STRIGILLA MIRABILIS TELLINA TEXANA TELLINA VERSICOLOR	6 2 1 1 6 2 7	1 • 583 0 • 528 0 • 264 0 • 264 1 • 583 0 • 528 1 • 847	15 0 0 0 1 3	2.712 0.0 0.0 0.0 0.0 0.0 0.181 0.542
ANNELIDA (SEGMENTED WGRMS) OLIGOCHAETA UNICENTIFIED SP. POLYCHAETA AGLACPHAMUS VERRILLI APOPRIONOSPIO PYGMAEA ARICIGEA CERRUTI	35 0 1 0	0 • 0 0 • 264	4 1 0 1	0.181
ARICICEA FRAGILIS ARMANCIA AGILIS ARMANCIA AGI	0 1 6 3 1 0	0.0 0.264 1.583 0.792 0.264	21000	0.362 0.181 0.0 0.0 0.0 0.0
CHONE SP. DIOPATRA CUPREA EIEDNE LACTEA GLYCERA AMERICANA GLYCERA DIBRANCHIATA GONIADA LITTOREA GYPTIS VITTATA HAPLCSCOLOPLOS FOLIOSUS FAPLCSCOLOPLOS FRAGILIS LUMBRINERIS CRUZENSIS LUMBRINERIS TETRAURA MAGELONA LONGLODRIS	4 0 0 1 0 1 1	1.055 0.0 0.0 0.264 0.0 0.264 0.264	1 2 1 0 0 0 0 2 4 2 1 0 2 2 0 0 0 0 1	0.723 0.362 0.181 0.0 0.362 0.362 0.0
FAPLISCOLOPLOS FRAGILIS LUMBRINERIS CRUZENSIS LUMBRINERIS TETRAURA MAGELONA LONGICOENIS MAGELONA SP. MEDITMASTUS CALIFORNIENSIS NEANTHES SP.	2	0. 528 1. 583 1. 319 0. 0 0. 264 0. 0	325 1.4 0 22 22 0 3 0 0 0 1 31 7 2	0.181 52.770 0.181 0.723 0.0 0.362
LUMBRINERIS TETRAURA MAGELONA LONGICORNIS MAGELONA SPO- MEDICMASTUS CALIFORNIENSIS NEANIHES SPO- NEPHIYS BUCERA NEPHIYS PICTA NOTOMASTUS HEMIPODUS ONUPHIS EREMITA OCULATA PARACNIDES LYRA PARACNIS FULGENS POLLYDICA TETRAERANCHIA PRICKSPIO CRISTATA	1 3 1 2 1 1 2	0.264 0.792 0.264 0.528 0.264 0.264 0.528	0 3 0 32 0 0	0.0 0.542 0.0 5.787 0.0 0.0
PRICESPIC CRIST ATA RULLIERINEREIS MEXICANA SCOLELEPIS SQUAMATA	15 7 5	3.958 1.847 1.319	31 7 2	5.606 1.266 0.362

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 2/2/77 (CONTINUED)

SPECIES		IND. (C.) PERCENT	NO. CF TOTAL	INC. (E.) PERCENT
SCOLELEPIS TEXANA SCOLEPICS ARMIGER SIGAMBRA TENTACULATA SPIO PETTIBONEAE SPIOPHANES BEMBYX	28 0 1	2.375 7.388 0.0 0.264 2.902	4 2 1 0 26	0.723 0.362 0.181 0.0 4.702
ARTHROPOLA (CRUSTACEANS) AMPHIFCCA ACANTHOHAUSTORIUS SP. AMPELISCA VERRILLI LISTRIELLA SP. MONCCULCOES SP. PROTICHAUSTORIUS SP. PSEUDOFAUSTORIUS SP. PSEUDOFAUSTORIUS SP. PSEUCOPLATYISCHNOPUS SP. SYNCHELIDIUM SP.	16 2 3 1 34 0 88 2	4. 222 0. 528 0. 792 0. 264 8. 971 0. 0 23. 219 0. 528	2 0 0 0 2 1 35	0.362 0.0 0.0 0.0 0.362 0.181 6.329
ANDMURA ALBULEA PARETII ERACHYURA CYALIFES CCELLATUS	0 0	0.0	4	0.723 0.181
CUMACEA CYCLAPSIS VARIANS DSTRACODA UNIDENTIFIED SP. PENAIDEA SICYCNIA BREVIRDSTRIS	3 0	0.0 0.792 0.0	1 1	0 • 181 0 • 181 0 • 181
ECHINODERNATA ASTEROIDEA (STARFISHES) ASTRCPECIEN ARTICULATUS ECHINOITEA (SAND DOLLARS; URCHI MCIRA ATROPS HOLOTHUFCIDEA (SEA CUCUMBERS) LEPTOSYNAPTA SP.	1 1 1 0	0.264 0.264 0.0	0	0.0 0.0 0.181
CEPHALCCHCRDATA (LANCELETS) BRANCHIOSTOMA FLORIDAE	6	1• 583	1	0.181
TOTALS NO. SPECIES NO. INC. PER M2 S-W INDEX - H'(LN) EVENNESS - J	3.0	53 1516 0609 7710		44 2212 1.6770

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 3/1/77

SPECIES	NO. OF TO TAL	IND. (C.) PERCENT	NO, OF TOTAL	IND. (E.) PERCENT
NEMERTINEA (RIEBON WORMS) UNIDENTIFIED SP.	17	2. 881	17	1.822
NEMATODA (ROUNDWORMS) UNIDENTIFIED SP.	6	1.017	10	1.072
PHORONIDA (FHCFONIDS) PHORONIS ARCHITECIA	1	0• 169	С	0.0
MOLLUSCA (SHELLFISH) GASTROPODA (SNAILS) ACTECCINA CANALICULATA ANACHIS FLORICANA NATICA PUSILLA CLIVA SAYANA POLINICES DUPLICATUS TURBUNILLA CONRADI PELCYPOLA (CLAMS) LUCINA MULTILINE ATA PERIFLEMA MARGARITACEUM STRIGLILA MIRABILIS TELLINA AEGUISTRIATA TELLINA VERSICOLOR	1 1 3 1 4 4 4 8 3 0 1	0.169 0.169 0.508 0.169 0.678 0.678 1.356 0.508 0.0 0.169 1.695	0 0 6 0 1 2 6 1 3	0.0 0.643 0.0 0.107 0.214 0.643 0.107 0.322 0.0
ANNEL IDA (SEGMEN TED WORMS) GLIGOCHAETA UNIDENTIFIED SP. PCLYCHAETA AGLACPHAMUS VERRILLI AMPHARETE ACUTIFICNS APOPRIONOSPIO PYGMAEA ARICIDEA FRAGILIS ARICIDEA FRAGILIS ARICIDEA TAYLORI ARICIDEA TAYLORI ARICIDEA TAYLORI ARMANDIA AGILIS BRANIA CLAVATA BRANIA CLAVATA BRANIA CLAVATA CERATUREFEIS IRRITABILIS CAPITELLA CAPITATA CERATUREFEIS MIRABILIS CHONESP. ETECNE LACTEA GLYCERA DIBRANCHIATA GONIALA LITTOREA GLYCERA DIBRANCHIATA GYPTIS VITTATA HAPLOSCOLOPLOS FRAGILIS LUMBRINERIS TETRAURA MACROCLYMENE CON LINIENSIS MICROPFTHALMUS ABERRANS 59 2CC2141140000001103232501179150105	10.000 0.339 0.0 0.0 0.0 0.339 0.169 0.169 0.169 0.678 0.0 0.0 0.0 0.0 0.0 0.0 0.169	5 1 1 1 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.536 0.107 0.107 0.107 0.536 0.0 0.0 0.0 0.0 1.072 0.536 0.214 0.107 0.214 0.322 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 3/1/77 (CONTINUED)

SPECIES	NO. OF TOTAL	IND. (C.) PERCENT	NO. OF TOTAL	IND. (E.) PERCENT
NOTC MASTUS HEMIPODUS CNUPHIS EREMITA OCULATA CRBINIA RISERI PARACNIDES LYRA PARACNIS FULGENS PHYLLODOCE ARENAE POLYCORA SOCIALIS PRIONOSPIO CRISTATA PSEUCEURYTHOE AMBIGUA RULLIERINERE IS MEXICANA SCOLELEPIS SQUAMATA SCOLELEPIS TEXANA SCOLOPLOS ARMIGER SCOLOPLOS RUBRA SIGAMBRA TENTACULATA SPIO PETTIBONEAE SPIO CHAETOPTERUS OCULATUS SPIOCHAETOPTERUS OCULATUS	3 11 0 4 1 1 0 29 0 12 5 0 43 2	0.508 1.864 0.0 0.678 0.169 0.169 0.0 4.915 0.0 2.034 0.847 0.0 7.288 0.339 0.0 0.169 9.661	2 26 1 1 4 1 1 146 1 5 6 9 4 8 0 3 4 0	0.214 2.787 0.107 0.107 0.429 0.107 15.648 0.107 15.648 0.107 15.648 0.107 15.648 0.107 0.322 0.643 0.965 5.145 0.0 0.322 0.429 0.0429 0.0429
SIPUNCULIDA (PEANUT WORMS) <u>ASPIDOSIPHON SP.</u>	o	0. 0	1	0.107
ARTHROPCCA (CRUSTACEANS) AMPHIPCDA ACANTHOHAUSTORIUS SP. AMPELISCA VERRILLI LISTRIELLA SP. MONOCLLODES SP. PROTOHAUSTORIUS SP. PSEUDOHAUSTORIUS SP. PSEUDOHAUSTORIUS SP. PSEUDOHAUSTORIUS SP. ZYNCHELIOLUM SP. IIRCA BICSCELLATUS	0 3 2 1 0 2 42 1	0.0 0.508 0.339 0.169 0.0 0.339 7.119 0.169	7 3 4 4 12 0 104 0	0.750 0.322 0.429 0.429 1.286 0.0 11.147 0.0
ALBURA PAREIII EUCERAMUS PRAELONGUS PAGURUS LONGICARPUS	· 1 1 1	0.169 0.169 0.169	6 0 1	0.643 0.0 0.107
BRACHYLRA OVALIPES OCELLATUS PINNIZIA SAYANA CARIDEA	2	0 • 33 9 0 • 0	5 1	0.536 0.107
HIPPCLYIE PLEURA CANTHA	1	0.169	0	0.0
CYCLAPSIS SP. CYCLAPSIS VARIANS	1 1	0.169 0.169	0 7	0.0 0.750
OSTRACODA UNIDENTIFIED SP.	8	1.356	2	0.214
ECHINODERMATA A STERCIDEA (STARFISHES) ASTROPECIEN ARTICULATUS HOLOTHUROIDEA (SEA CUCUMBERS) LEPTCSYNAPTA SP. OPHIURCIDEA (BRITTLE STARS) OPHICPHRAGMUS WURDEMANI	2 9 0	0.339 1.525 0.0	0 0 1	0.0 0.0 0.107
CEPHALOCHORDATA (LANCELETS) BRANCHICSTOMA FLORIDAE	3	0.508	1	0.107

TREASURE ISLAND MOTEL (STATICN 1) - CONTROL AND EXPERIMENTAL 3/1/77 (CCNTINUED)

SPECIES	NO. OF IND. (C.) TOTAL PERCENT	TOTAL PERCENT	
TOTALS	590	933	
NO. SPECIES NO. IND. PER M2	64 2360	62 3732	
S-M INDEX - H'(LN)	3.0592	2.6117	
EVENNESS - J	0.7356	0.6328	

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 4/1/77

SPECIES	NO. OF TOTAL	IND. (C.) PERCENT	NO. CF TOTAL	IND. (E.) PERCENT
CNICARIA ACTINIARIA (SEA ANEMONES) UNIDENTIFIED SP.	2	0.304	0	0.0
NEMERTINEA (RIBBON WORMS) UNIDENTIFIED SP.	11	1.672	17	2.163
NEMATODA (ROUNDWORMS) UNICENTIFIED SP.	27	4.103	o	0.0
	0 1 1 7 3 0 2 11	0.0 0.152 0.152 0.152 1.064 0.456 0.0 0.304 1.672	1 1 0 0 3 0 5 0	0.127 0.127 0.0 0.0 0.382 0.0 0.636 0.0 1.654
ANNELIDA (SEGMENTED WORMS) CLIGCCHAETA LUCICHAETA AGLACPHAMUS YERRILLI APPOPRIONCSPID PYGMAE A ARICIDEA FAUVELI ARMANDIA AGILIS ARMANDIA MELLELETENSIS CERATINEREIS MIRABILIS CERATULEREIS MIRABILIS CHORE SE CIRRATULIDAE UNIDENTIFIED S DIOPATRA CUPREA DISPIQ UNCINATA ETEONE LACTEA GLYCERA DIDRANCHIA TA GONIACA LITTOREA GYPTIS BREVITCALPA HAPLCSCOLOPLOS FRAGILIS LUMBRINERIS CRUZCTA LUMBRINERIS CRUZCTA LUMBRINERIS CRUZCTA LUMBRINERIS CALIFORNIS MAGELONA SPO MEDICMASTUS CALIFORNIS MAGELONA STOSCHIA	31 11 33 52 50 10 20 20 20 11 50 20 10 13 11 00 75 00 00 10 11 13 13 14 14 15 16 16 16 17 16 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16	4.711 0.152 0.456 0.760 0.304 0.760 0.0 0.152 0.0 0.0 0.152	10 0255510 2211442310001661131313131313144	1.272 0.0 0.254 0.636 0.636 0.6127 0.0 0.254 0.127 0.509 0.254 0.382 0.127 0.0 0.127 23.664 0.127 0.382 0.127 0.382 0.127 0.382 0.127 0.0382 0.127 0.0382 0.127 0.0382 0.127 0.0382 0.127

TREASURE ISLAND MOTEL (STATICN 1) - CONTROL AND EXPERIMENTAL 4/1/77 (CONTINUED)

SPECIES	NO. OF TOTAL	IND. (C.) PERCENT	NO. CF	INC. (E.) PERCENT
POLYDORA SOCIALIS POLYDORA TETRABRANCHIA PRIDORSPIO CRISTATA PSEUDELRYTHOE AMBIGUA RULLIERINEREIS MEXICANA SCOLELPIS TRANA SCOLELPIS TRANA SCOLELPIS TRANA SCOLELPIS TRANA SCOLELPIS TRANA SCOLELS RUERA SIGANBRA BASSI	1 3 26 1 6 39 24 7 4 0 0	0.152 0.456 3.951 0.152 0.912 5.927 3.647 1.064 0.608 0.0	1 0 51 0 2 24 25 0 1 2 1 316	0.127 0.0 6.489 0.0 0.254 3.053 3.181 0.0 0.127 0.254 0.127 40.204
SIPUNCULIDA (PEANUT WORMS) GOLFINGIA TRICHOCEPHALA	0	0 • 0	1	0.127
ARTHROPODA (CRUSTACEANS) AMPHIPODA ACANTHCHAUSTORIUS SP. AMPELISCA VERRILLI ERICHTHCNIUS SP. PROTOLAUSTORIUS SP. PROTOLAUSTORIUS SP. PROTOLAUSTORIUS SP. PROTOLAUSTORIUS SP. PROTOLAUSTORIUS SP. UNIDENTIFIED SP. ANDMURA ALBUNEA PARETII CARIDEA LIPPLYIE PLEUFACANTHA CUMACEA CYCLAPSIS SP. CYCLAPSIS VARIANS DSTRACCOA UNIDENTIFIED SP. TANAIDACEA UNIDENTIFIED SP.	1 4 0 1 3 1 28 8 9 3 2 1 4	2.128 0.0 1.976 0.152 4.255 13.526 0.456 0.304 0.152 0.152 0.152 0.152	0 1 0 1 0 4 0 2 0	0.0 0.127 0.0 0.127 0.0 0.509 0.0 0.254 0.0 0.127 0.127
ECHINDDERMATA ECHINDIDEA (SAND DELLARS; URCE MOIRA_ATROPS	HINS)	0.152	0	0.0
BRANCHIOSTOMA FLORIDAE	3	0. 456	1	0.127
TOTALS NO. SPECIES NO. IND. PER M2 S-M INDEX - H'(LN) EVENNESS - J	3.0	57 2632 1944 7654		52 3144 •1706 •5493

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 5/2/77

SPECIES	NO. OF TOTAL	IND. (C.) PERCENT	NO. OF TOTAL	PERCENT
FLATYFELM INTHES TURBELLARIA (FLATWCRMS) UNIDENTIFIED SP.	o	0.0	1	0.242
NEMERTINEA (RIBBON WORMS) UNIDENTIFIED SP.	15	2.333	- 16	3.865
NEMATODA (ROUNDWORMS) UNIDENTIFIED SP.	8	1.244	o	0.0
PELECYPODA (CLAMS)	0 2 1		1 0 e	
LEPI(A SP. LUCIAA MULTIL INEATA SQLE MYA VELUM STRIGILLA MIRABIL IS TELL INA TEXANA TELL INA VERSICOLOR	4 1 0 0 9	0.622 0.156 0.0 0.0 1.400	e 2 0 1 1 0	0.483 0.0 0.242 0.242 0.0
ANNELIDA (SEGMENTED WORMS) CLIGOCHAETA UNIDENTIFIED SP. PCLYCHAETA	29	4.510	7	1.691
AMPHARETE ACUTIFRONS APOPFIONOSPIO PYGMAEA ARICIDEA FAUVELI ARICIDEA FRAGILIS ARICIDEA PHILBINAE ARMANDIA AGILIS BRANIA WELLFLEET ENSIS CAPITELLA CAPITATA CERATLAEREIS MIRABILIS CHOLES P. CINATA ETECAE LACTEA GLYCERA AMERICANA GYPTIS BREVIPALPA HAPLSSCLUPLOS FRAGILIS	0 0 4 5 0 1 2 0 2 2 4 0 0 2 3 1 3	0.0 0.0 0.622 0.778 0.0 0.156 0.311 0.0 0.311 0.622 0.311 0.622 0.311	1254102351423070	0.242 0.483 1.208 0.966 0.242 0.0 0.483 0.725 1.208 0.242 0.966 0.483 0.725 0.0 0.1691
UNIDENTIFIED SP. PCLY CHAETA AMPHARE TE ACUTIFRONS APOPEIDNOSPIO PYGMAEA ARICIDEA FAUVELI ARICIDEA FRAGILIS ARICIDEA PHILBINAE ARMANDIA AGILIS BRANIA WELLFLEET ENSIS CAPITELLA CAPITATA CERATINEREIS MIRABILIS CHOLE PUNCINATA ETECAE LACTEA GLYCERA AMERICANA GYPTIS BREVIPALPA HAPLISCILOPLOS FOLIOSUS HAPLISCILOPLOS FRAGILIS LUMBRINERIS CRUZENSIS LUMBRINERIS CRUZENSIS LUMBRINERIS CRUZENSIS LUMBRINERIS CRUZENSIS LUMBRINERIS CRUZENSIS LUMBRINERIS CRUZENSIS MEDITYS BUCCERA MEDITYS BUCCERA NEPHTYS BUCCERA NEPHT	1 81 15 1 5 3 1 90 1 0 2 5 1 3 8 0 0 1 4	0.156 12.597 2.333 0.156 0.778 0.156 13.997 0.156 0.0 0.311 0.778 0.156 0.467 1.244 0.0	0 62 3 2 3 2 1 5 2 5 0 1 0 0 9 1 1 0	0.0 14.976 0.725 0.483 0.725 0.483 0.242 14.010 0.242 1.208 0.0 0.242 0.0 12.077 2.174 0.242 0.242 2.415

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 5/2/77 (CCNTINUED)

SPECIES	NO. OF TOTAL	IND (C.) PERCENT	NO. OF	INC. (E.) PERCENT
RULLIERINEREIS MEXICANA SCOLELEPIS TEXANA SCOLOPLOS ARMIGER SCOLOPLOS RUERA SIGAMERA BASSI SIGAMERA TENTACULATA SPIO PETTIBONEAE SPIOPLANES BOMBYX STHENELAIS BOA	4 2 0 1 1 1 1 157	0.622 0.311 0.0 0.0 0.156 0.156 1.711 24.417	2 1 3 14 0 0 0 0 89	0.483 0.242 0.725 3.382 0.0 0.0 0.0 21.498 0.242
ARTHROPOGA (CRUSTACEANS) AMPHIPODA AMPELISCA ABBITA AMPELISCA VERRILLI LISTRIELLA SP. MICROPROTOPUS SP. PROTCHAUSTORIUS SP. PSEUCOPAUSTORIUS SP. PSEUCOPAUSTORIUS SP. PSEUCOPLATYISCHNOPUS SP. SYNCHELIDIUM SP. BRACHYURA	0 9 3 0 0 1 92	0.0 1.400 0.467 0.0 0.0 0.156 14.308 0.622	1 0 1 1 2 0 0 0	0.242 0.0 0.242 0.242 0.483 0.0 0.0
METOFCRHAPIS CALCARATA PINNIXIA LUNZI PINNIXIA SAYANA CARIDEA PROCESSA HEMPHILLI CLMACEA CYCLAPSIS SP. CYCLAPSIS VARIANS OSTRACODA FAPLOCYTHERIDEA SEPTIPUNCTATA	0 1 1 1 4 4	0.0 0.156 0.156 0.156 0.156 0.622	0 0 1 1	0.242 0.0 0.0 0.0 0.242 0.242
ECHINODEF MATA ASTEROIDEA (STARFISHES) ASTROPECTEN ARTICULATUS OPHIURCIDEA (BRITTLE STARS) UNIDENTIFIED SP.	1 0	0.156 0.156 0.0	2	0.483 0.242
HEMICHORCATA ENTEROPNEUSTA (ACORN WORMS) UNIDENTIFIED SP. CEPHALOCHORDATA (LANCELETS) BRANCHIOSIOMA FLORIDAE	1	0.156	о	0.0
TOTAL S NO. SPECIES NO. INC. PER M2 S-W INDEX - H'(LN) EVENNESS - J	643 2.7	55 2572	414	54 1656 •8260 • 7085

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 6/1/77

NO. OF TOTAL	IND. (C.) PERCENT	NO. CF TOTAL	IND. (E.)
15	3. 846	26	3.194
4	0.810	o	0.0
o	0.0	2	0.246
2 0	0 • 405 0 • 0		
0 0 0 16 0 4 1 0	0.0 0.0 0.0 3.239 0.0 0.810 0.202 0.0 3.441	1 4 57 3 1 0 0 2 5 3	0.123 0.491 7.002 4.054 0.123 0.0 0.246 7.248 0.369
23	4• 656	24	2.948
4 12 0 3 0 7 0 1 2 9 4 0 0	0.810 2.429 0.0 0.0 0.607	4 5 14 1 3 0	1.720 0.123 0.369 0.0 0.123
	15 4 0 20 000016041010000900042C0307019900042C0307019900000000000000000000000000000000	15 3.846 4 0.810 0 0.0 2 0.405 0 0.0 0 0.0 0 0.0 0 0.0 16 3.239 0 0.0 4 0.810 1 0.202 0 0.0 17 3.441 0 0.0 23 4.656 0 0.0 0 0.0 1 0.202 0 0.0 1 0.202 0 0.0 1 0.202 0 0.0 1 0.202 0 0.0 1 0.202 0 0.0 1 0.202 0 0.0 1 0.202 0 0.0 1 0.202 0 0.0 1 0.202 0 0.0 1 0.202 0 0.0 1 0.202 0 0.0 1 0.202 0 0.0 1 0.202 0 0.0 1 0.202 0 0.0 1 0.202 0 0.0	2 0.405 1 0 0.0 1 0 0.0 1 0 0.0 1 0 0.0 57 16 3.239 33 0 0.0 1 4 0.810 0 1 0.202 C 0 0.0 2 17 3.441 59 0 0.0 3 1 0.202 0 0 0.0 3 1 0.202 0 1 0.0 3 1 0.202 0

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 6/1/77 (CONTINUED)

SPECIES	NO. OF TUTAL	IND. (C.) PERCENT	NO. CF TOTAL	IND. (E.) PERCENT
ONLPHIS PALLIDA PARACAITES SPECIUSA PARACAITES LY RA PARACAITES LY RA PARAPRIONOSPIO PINNATA PHYLLODOCE ARENAE PRIONOSPIO CRISTATA RULLIERINEREIS MEXICANA SCOLELEPIS TEXANA SIGAMERA BASSI SIGAMERA BASSI SIGAMERA BASSI SIGAMERA BASSI SPIO PETTIBONEAE SPIOPHANES DOMBY X	1 6 0 2 21 5 5 1 0 8	0.202 0.202 1.215 0.0 0.405 4.251 1.012 1.012 0.202 0.0 1.619 3.644	0 6 27 5 84 1 7 0 5 0	0.0 0.0 0.737 3.317 0.614 10.319 0.123 0.860 0.0 1.106 0.0 6.143
ARTHROPCCA (CRUSTACEANS) AMPHIPCDA ACANTHOHAUSTORIUS SP. AMPELISCA ABBUITA AMPELISCA VERRILLI ARGISSA SP. LEPICACTYLUS SP. LISTRIELLA SP. LYSIANOPSIS SP. PROTOHAUSTORIUS SP. PROTOHAUSTORIUS SP. PSEUDOPAUSTORIUS SP. SYNCHELIDIUM SP. ANOMURA	20 0 0 14 0 0 3 1 10 3	4.049 0.0 0.0 2.834 0.0 0.0 0.607 0.202 2.024 0.607 3.239 1.822	0 2 2 2 1 0 1 1 0 2 2	0.0 0.369 0.246 0.369 0.246 0.123 0.0 0.123 0.0 0.123 0.0 2.703 0.491
ANDMORA ALBUNEA PARETII ERACHYURA CYALIFES CCELLATUS PINNIXIA CYLINDRICA PINNIXIA FETINDRICA PINNIXIA SEYINDRICA PINNIXIA SEYINDRICA	0 1 0 2	0.0 0.202 0.0 0.405	1 1 1	0.123 0.123 0.123 0.123
CARIDEA PROCESSA HEMPHILLI CUMA CEA CYCLAPSIS SP. CYCLAPSIS VARIANS CXYVEOSIYLIS SMITHI	1 2 3 9	0.202 0.405 0.607 1.822	0 5 1 10	0.0 0.614 0.123 1.229
LEPTOSTRACA NEBALIA SP. MYSIDACEA UNIDENTIFIED SP. OSTRACOCA SARSIELLA CHILDI PENAIDEA	0 1 1 C	0.0 0.202 0.202 0.0	14 1 0 1	1.720 0.123 0.0 0.123
SICYCNIA BREVIROSTRIS ECHINODEFMATA ASTERDIDEA (STARFISHES) ASTROPECIEN ARTICULATUS	0	0.0	0	0.123
ECHINOICEA (SAND DOLLARS; URCHI LYTECHINUS VARIEGATUS MELLITA QUINQUIE SPERFCRATA OPHIUROIDEA (BRITTLE STARS) UNIDENTIFIED SP.	NS) 1 7 5	0.202 1.417 1.012	0 8 12	0.0 0.983 1.474
CEPHALOCHORDATA (LANCELETS) BRANCHIOSTOMA FLORIDAE	٤ .	1.619	. 1	0.123

APPENDIX B (CONTINUED)

TREASURE ISLAND MOTEL (STATICN 1) - CONTROL AND EXPERIMENTAL 6/1/77 (CONTINUED)

NO. OF IND. (C.) TUT AL PER CENT	NO. CF INT. (E.) TOTAL PERCENT
494 55	814
1976 3.3330	3256 3.1985
	494 55 1976

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 7/5/77

SPECIES	NO. OF TOTAL	IND. (C.) PERCENT	NO. OF TOTAL	IND. (E.) PERCENT
CNICARIA ACTINIAFIA (SEA ANEMONES) UNIDENTIFIED SP.	o	0. 0	1	0.204
PLATYHELM INTHES TURBELLARIA (FLATWCRMS) UNIDENTIFIED SP.	3	0. 368	0	0.0
NEMERTINEA (RIBBON WORMS) UNIDENTIFIED SP.	25	3.064	15	3.055
NEMATODA (ROUNDWORMS) UNIDENTIFIED SP.	5	0.613	o	0.0
MOLLUSCA (SHELLFISH) GASTROPODA (SNAILS) ACTEOCINA CANDEI CYLICHNELLA BIDENTATA NATICA PUSILLA POLINICES DUPLICATUS PELECYPODA (CLAMS) LAEYICARDIUM MORTONI	28 0 0 0	3. 431 0. 0 0. 0 0. 0 0. 0	C 1. 1	0.0 0.204 0.204 0.204
LEPTIN SP. LUCINA MULTIL INEATA MACROCALLISTA MACULATA PERIPLOMA MARGARITACELM TELLINA AEGUISTRIATA TELLINA TEXANA TELLINA VERSICOLOR VENERIDAE UNIDENTIFIED SP.	1 10 73 2 3 3 14 81	8.946 0.245 0.368 0.368 1.716 9.926 0.245	0 0 25 0 0 2 14 5 0	11.813
ANNEL IDA (SEGMENTED WORMS) CLIGCCHAETA UNIDENTIFIED SP.	I 4	1. 716	1	C.204
POLYCHAETA APOPFIONOSPIO PYGMAEA ARICIDEA CERRUTI ARICIDEA FAUVELI ARICIDEA FRAGILIS ARICIDEA SUECICA ARMANDIA AGILIS ARMANDIA MACULATA CERATONEREIS IRRIIABILIS CHONE SP! CIRROPHORUS LYRIFORMIS DISPIO UNCINATA ETEONE LACTEA GLYCERA AMERICANA GLYCERA AMERICANA GLYCERA DIBRANCHIATA GONIADA LITTOREA GRUBEULEPIS MEXICANA GYPIIS VITTATA HAPLISCOLOPLOS FOLIOSUS HAPLISCOLOPLOS FRAGILIS	3 2 2	0.245 0.0 0.368 0.490 0.0 0.0 0.0 0.0 0.0 1.716 0.0 0.0 0.613 5.025 0.0 0.123 0.123 0.123 0.123 18.873 2.941 0.368 0.245 0.245 0.245 0.245	21 62 12 13 16 11 10 00 10 90 11 00 129	0.204 0.204 0.204 0.611 0.204 3.259 0.204 2.240 0.0 0.0 0.204 0.0 0.204 0.0

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 7/5/77 (CONTINUED)

SPECIES	NO. OF TOTAL	IND. (C.) PER CENT	NO. CF TOTAL	PERCENT
NOTOMASTUS HEMIPODUS ONUPHIS EREMITA OCULATA OWENIA FUSIFORMIS PARANAITES SPECIOSA PARACNIDES LYRA PARACNICAL PARACNICAL PARACNICAL SCOLOPLOS RUBRA SIGALICA ARENICOLA SPICFHANES BCMBYX	22 22 10 10 22 13 11 11	0. 245 2. 696 1. 103 0. 123 1. 225 0. 368 0. 245 0. 245 1. 593 0. 123 0. 123 0. 123 0. 123	1 10 0 0 26 0 8 25 0 0 0 0	0.204 2.037 C.0 0.0 5.295 0.0 1.629 0.407 1.018 0.0 0.0
SIPUNCULIDA (PEANLT WORMS) UNIDENTIFIED SP.	1	0.123	o	0.0
ARTHROPODA (CRUSTACEANS) AMPHIPODA ACANTFOHAUSTORIUS SP. AMPELISCA VADORUM AMPELISCA VERRILLI ARGISSA SP. LISTRIELLA SP. MICROPROTOPUS SP. MONOCULODES SP. PSEUCOPLATYISCHNOPUS SP. UNIDENTIFIED SP. ANCMURA	1 1 9 1 4 3 1 2 2 1	0.123 0.123 1.103 0.123 0.490 0.368 0.123 2.696 2.574 0.123	0 0 7 0 2 0 0 1 0 0	0.0 0.0 1.426 0.0 0.407 0.0 0.0 0.204 0.0
ALBUNEA PARETII BRACHYURA PINNIXIA CHAETOPIERANA	1 3	0.0 0.123	0	0.204
PINNIXIA RETINENS CARIDEA OGYRIDES ALPHAEROSTRIS SYNALPHEUS SP. CUMACEA	0	0.368 0.0 0.0	0 1 1	0.0 0.204 0.204
CYCLAFSIS SP. CYCLAFSIS VARIANS OXYUFCSTYLIS SMITHI PENAIDEA PENAEUS DUORARUM	15 0	0.245 1.838 0.0	0 4 2 2	0.0 0.815 0.407
ECHINODERMATA ASTEROIDEA (STARFISHES) ASTROPECTEN_ARTICULATUS	o	0 • 0	1	C• 204
ECFINOIDEA (SAND DOLLARS; URCHI MELLITA GUINGUIESPERFORATA	NS) 2	0.245	0	0.0
HCICTHUFCIDEA (SEA CUCUMBERS) LEPTCSYNAPIA SP. OPHILRCIDEA (BRITTLE STARS)	С	0. 0	10	2.037
OPHICRCIDEA (BRITTLE STARS) UNIDENTIFIED SP.	0	0.0	1	0.204
HEMICHORCATA ENTEROPNELSTA (ACRON WCRMS) UNIDENTIFIED SP.	2	0.245	o	0.0
CEPHALOCHORDATA (LANCELETS) BRANCHIOSIOMA FLORIDAE	98 8	0.980	o	0.0

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 7/5/77 (CONTINUED)

SPECIES	NO. CF IND. (C.)	NO. CF INC. (E.) TOTAL PERCENT
TOTALS NO. SPECIES NO. (ND. PER M2 S-W INDEX - H'(LN) EVENNESS - J	816 64 3264 3.0767 0.7398	491 1964 2•6678 0•6855

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 8/2/77

SPECIES	NO. OF	IND. (C.) PERCENT	NO. OF TOTAL	IND. (E.) PERCENT
CNICARIA ACTINIARIA (SEA ANEMONES) UNIDENTIFIED SP.	o	0. 0	1	0.137
PLATYHELMINTHES TURBELLARIA (FLATWCRMS) UNIDENTIFIED SP.	t i	0. 851	3	0.411
NEMERTINEA (RIBBCN WORMS) UNIDENTIFIED SP.	33	2 • 554	16	2.192
BRACHIOPCDA (LAMP SHELLS) <u>GLOTIIDIA PYRAMIDATA</u>	3	0.232	o	0.0
ANADARA FLORICANA ERVILIA CONCENTRICA	9 0 24 10 1 3 0 26 31 0 6 1 0 180 4	0.697 0.0 1.858 0.774 0.077 0.077 0.232 0.0 2.012 2.399 0.0 0.464 0.077 0.0 13.932 0.310	8 73 0 2 0 0 1 3 0 15 6 5 9 6 102	1.096 10.000 0.0 0.274 0.0 0.137 0.411 0.0 2.055 0.822 0.685 1.233 0.822 13.973 0.137
PCLYCHAETA APOPRIONOSPIO PYGMAEA ARICIDEA CERRUTI ARICIDEA FRAGILIS ARMANDIA MACULATA BRANCHIOASYCHIS AMERICANA CERATONEREIS IRRITABILIS CHONE SP CI STENIDES GOULD II DIOPATRA CLPREA DORVILLEA SOCIABILIS ENOPLOBRANCHUS SANGUINEUS E TEONE LACTEA	35	1.393 0.232 0.077 0.232 0.929 0.0 0.155 2.399 0.0 0.0 0.232 0.077 0.697 2.709 0.542 0.0 0.774 0.310 0.077 0.0 232 28.870 1.625	0 1 0 0 3 5 1 8 0 0 0 0 0 4 4 1 0 0 1 3 8 1 1 0 0 1 1 0 0 1 0 0 1 1 0 0 0 1 0 0 1 0 0 1 0 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	0.0 0.137 0.0 0.0 0.411 0.685 2.466 0.0 0.137 4.521 0.0 0.0 0.0 0.548 0.548 0.137 0.0 0.0 0.548 0.137 0.0

TREASURE ISLAND MOTEL (STATICN 1) - CONTROL AND EXPERIMENTAL $\epsilon/2/77$ (CONTINUED)

SPECIES	NO. CF TOTAL	IND. (C.) PERCENT	NO. CF TOTAL	INC. (E.) PERCENT
MAGELCNA LONGICORNIS MEDIOMASTUS CALIFORNIENSIS MESOCHAETOPTERUS SAGITTARIUS MINUSPIO CIRRIFERA NEANTHES SUCCINEA NEPHIYS BUCERA NEPHIYS PICTA NEREIS SP. NOTOMASTUS HEMIPODUS ONUPHIS EREMITA DCULATA OWENIA FUSIFORMIS PARACNIDES LYRA PARACNIDES LYRA PARACNIS FULGENS PARACNIS FULGENS PARACNIDES LYRA PARACNIS FULGENS PARACNIS FULCENS PARACNIS FULCENS PARACNIS FULCENS PARACNIS FULCENS PARACNIS FULG	0 0 0 0 0 0 0 4 4 5 0 4 0 1 6 1 1 1 1 2 1 2 6 6 6 1 1 2 1 2 1 2 1	0.0 0.0 0.774 0.0 0.310 5.031 0.310 1.238 0.077 1.161 0.310 0.0697 0.077 7.430 0.077 7.430 0.077 0.155 0.077 0.155 0.464 0.464 0.0 0.077	2 10 24 3 14 0 7 1 1 2 0 1 1 4 2 0 7 5 0 1 1 0 7 0 1 1 0 0 0 1 0 0 0 0 0 0 0 0	0.274 1.370 3.288 0.411 1.918 0.0 0.959 0.137 0.411 0.548 0.137 0.274 0.0 1.507 0.548 0.274 0.0 1.507 0.01 1.507 0.00 1.5
SIPUNCULICA (PEANUT WORMS) UNIDENTIFIED SP.	1	0.077	1.	0.137
ECHIURIDA (ECHIURIDS) UNIDENTIFIED SP.	0	0.0	3	0.411
ARIHROPOCA (CRUSTACEANS) AMPHIPCOA ACANTHOHAUSTORIUS SP. AMPELISCA VERRILLI ERICHTHONIUS SP. LISTRIELLA SP. PSEUDOPLATYISCHNOPUS SP. SYNCHELIDIUM SP.	1 46 1 0 20 20	0.077 3.560 0.077 0.0 1.548 1.548	0 9 2 2 1 8	0.0 1.233 0.274 0.274 0.137 1.096
ANOMURA ALBUNEA PARETII ERACHYURA	2	0.155	С	0.0
EFACHURA CSACHILA IUBEFOS A FANCFEUS HERESTII PINIXIA FETINENS PINIXIA SP. PINIXIA SP. PINIXIA SP. PINIXIA SP. CALLIANSSIDAE	2 0 2 0 1	0.155 0.0 0.155 0.0 0.077	0 8 0 2 0 6	0.0 1.096 0.0 0.274 0.0
CALLIANASSA JAMAICENSE CARIDEA	1	0.077	1	0.137
LATREUTES PARVULUS PROCESSA FEMPHILLI	0 6	0 • 0 0 • 464	3 4	0.411 0.548
CUMACEA CYCLAFSIS SP. CYCLAFSIS VARIANS CXYUFCSTYLIS SMITHI ISGPCDA	6 8 9	0.464 0.619 0.697	1 9 1	0.137 1.233 0.137
APANTHURA MAGNIFICA	1	0.077	. 0	0.0

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 8/2/77 (CONTINUED)

SPECIES	NO. OF TOTAL	I ND . (C.) PER CENT	NO. CF	PERCENT
LEPTOSTRACA NEBALIA SP.	8	0.619	2	0.274
MYSIDACEA MYSIDCPSIS_BIGELOWI	3	0.232	0	0.0
OSTRACCCA				
UNIDENTIFIED SP. PENAIDEA	4	0.310	7	0.959
ACÉTÉS AMERICANUS SICYONIA SP. TRACHYPENAEUS CONSTRICTUS	2 1 C	0.155 0.077 0.0	1 1 1	0.0 0.137 1.507
ECHINODERMATA ECHINCIDEA (SAND DOLLARS; URCE LYTECHINUS VARIEGATUS	- INS) 2	0. 155	o	0.0
MOIRA ATROPS HOLOTHUROIDEA (SEA CUCUMBERS)	2	0. 155	34	4.658
LEPTCSYNAPTA SP.	4	0.310	2	0.274
OPHIURCIDEA (BRITTLE STARS) HEMIPHOLIS ELCOGATA MICROPHOLIS GRACILLIMA OPHIOPHRAGMUS MURDEMANI	0 2 1	0.0 0.155 0.077	1 0 0	0.137 0.0 0.0
HEMICHOREATA ENTERCENEUSTA (ACGRN WORMS) UNIDENTIFIED SP.	1	0. 077	1	0.137
CEPHALOCHORDATA (LANCELETS) BRANCHICSTOMA FLORIDAE	1 0	0.774	0	0.0
VERTEBRATA PISCES (FISHES) GOBIIDAE, UNIDENTIFIED SP.	1	0. 077	0	0.0
TOTALS NC. SPECIES NO. IND. PER M2 S-W INDEX - H'(LN) E VENNESS - J	3.0	80 168 096 868		70 2920 • 2331 • 7610

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 9/1/77

SPECIES	NO. OF	-IND - (C.) PERCENT	NO. CF	IND. (E.) PERCENT
CNICARIA ACTINIARIA (SEA ANEMONES) UNIDENTIFIED SP.	ı	0.112	2	1.818
PLATYHELMINTHES TURBELLARIA (FLATWORMS) UNIDENTIFIED SP.	1	0.112	o	0 • 0
NEMERTINEA (RIBBON WORMS) UNIDENTIFIED SP.	26	2.912	5	4.545
NEMATODA (RCUNDWORMS) UNIDENTIFIED SP.	5	0.560	o	0.0
NA TICA DI CTUTOS	4	0. 448 0. 336 12. 990 0. 0 0. 448 0. 448 0. 112 0. 0 3. 135 1. 008 0. 0 1. 680 0. 448 0. 672 15. 454	000009220	0.0 0.0 0.0 0.0 0.0 8.182 1.818 1.818 0.0 0.909 0.0 0.909 0.0 0.909 0.0 0.909
	1	2.016 0.112 0.224 0.448 0.224 0.112 0.112 0.112 0.336 0.0 0.112 0.0 1.456 0.0 0.336 0.336 1.120 0.0 0.336 0.336 1.120 0.0 0.784 0.224 0.112 28.219 0.896	0	0.0

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 9/1/77 (CCNTINUED)

SPECIES	TOTAL	IND. (C.) PERCENT	NO. OF TOTAL	INC. (E.) PERCENT
MEDICMASIUS CALIFORNIENSIS MESOCFAETOPTERUS SAGIITARIUS NEAN IFES SUCCINEA NEAN IFES SUCCINEA NEPHIYS PICTA NO TOMASIUS HEMIPODUS ON TOMASIUS HEMIPODUS	1 1 0 14 5 22	0.112 0.112 0.112 0.112 0.0 1.568 0.560 2.464	0 0 0 1 1 1	0.0 0.0 0.0 0.909 0.909 0.909
ONUPHIS EREMITA OCULATA ONUPHIS EREMITA PARAFRICACSPIO PINNATA PHYLLODOCE ARENAE FRICACSPIO CRISTATA FRICACSPIO CRISTATA FRICACSPIO AMBIGUA RULLIEFINE FEIS MEXICANA SCOLELEFIS TEXANA	25 0 6 2 1	0.112 2.800 0.0 0.672 0.224 0.112 1.120 0.336	, 0 0 5 0 0 0 2 0	0.0 0.0 4.545 0.0 0.0 0.0
SIGAMERA BASSI SIGAMBRA TENTACULATA SPIOPHANES BOMBYX	1 0 1	0.112 0.0 0.112	0 1 0	0.0 0.909 C.0
SIPUNCULIDA (PEANUT WCRMS) GOLFINGIA TRICHOCEPHALA	1	0.112	o	0.0
ARTHROPODA (CRUSTACEANS)				
ACANTHOHAUSTORIUS SP. AMPELISCA VERRILLI LEPICACTYLUS SP. LISTRIELLA SP. PS EU COPLATYISCHNOPUS SP. SYNCLELIDIUM SP.	3 6 2 1 28 13	0.336 0.672 0.224 0.112 3.135 1.456	0 0 0 0 0	0 • 0 0 • 0 0 • 0 0 • 0 0 • 0
ANCMURA ALBUNEA PARETII PAGURUS LONGICARPUS	2 5	0.224 0.560	0	0 • 0 0 • 0
BRACHYURA <u>Pinizia sayana</u> Cumacea	0	0.0	1	0.909
CYCLAPSIS SP. CYCLAPSIE VARIANS	2 14	0 • 224 1 • 568	0	C • O O • O
ISCPCDA <u>EDOTEA MCNIOSA</u> MYSIDACEA	1	0.112	0	0.0
BOWMANIELLA SP. MYSIDOPSIS BIGELOWI UNICENTIFIED SP.	0 0 1	0.0 0.0 0.112	2 2 0	1.818 1.818 0.0
OSTRACODA UNIDENTIFIED SP. PENAIDEA	1	0.112	0	0.0
ACETES AMERICANUS	0	0.0	2	1.818
ECH INODERMA TA				,
ECHINOIDEA (SAND DOLLARS; URCH <u>MOIRA ATFCPS</u> <u>MELLITA GUINQUIESPERFORATA</u> HCLOTHUFCIDEA (SEA CUCUMBERS)	INS) 1 6	0.112 0.672	0	0.0
LEPTOS YNAPTA SP. OPHIUROIDEA (BRITTLE STARS)	C	0. 0	1	0.909
HEMIPPOLIS ELONGATA MICROPHOLIS GRACILLIMA	0	0.0 0.336	28 0	25.455 0.0

HEMICHCRDATA
ENTEROPNEUSTA (ACRON WORMS)

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 9/1/77 (CONTINUED)

SPECIES	NO OF	PERCENT	NO. CF TOTAL	PERCENT
UNIDENTIFIED SP.	1	0.112	5	4.545
CEPHALCCHCFDATA (LANCELETS) BRANCHIOSTOMA FLORIDAE	6	0.672	С	0.0
VERTEBRATA PISCES (FISHES) SYMPFURUS SP.	2	0.224	0	0 • 0
TOTALS NO. SPECIES NG. IND. PER M2 S-N INDEX - H'(LN) EVENNESS - J	2. 8	70 1572 3562 5 723		32 440 •8449 •8209

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 10/3/77

SPECIES	NO. OF	IND. (C.) PERCENT	NO. CF.	IND. (E.) PERCENT
CNICARIA ACTINIARIA (SEA ANEMONES) UNIDENTIFIED SP.	2	0•379	2	0.504
PLATYHELM INTHES TURBELLARIA (FLATWORMS) UNIDENTIFIED SP.	2	0. 379	4	1.008
NEMERTINEA (RIBBON WORMS) UNIDENTIFIED SP.	17	3.220	13	3.275
NEMATODA (ROUNDWORMS) UNIDENTIFIED SP.	4	0.758	1	0.252
FHOFONIDA (PHORONIDS) PHORONIS ARCHITECTA	O	0.0	1	0.252
MOLLUSCA (SHELLFISH) GASTRCFCDA (SNAILS) ACTECCINA CANDEI NASSARIUS ACUTUS NATICA PUSILLA TURBCNILLA CONRADI PELECYPODA (CLAMS)	0 0 1	0.0 0.0 0.189 0.0	1 8 C 1	0.252 2.015 0.0 0.252
CHIONE CANCELLATA	1 17 6 2 0 8 39	0.189 3.220 1.136 0.379 0.0 1.515 7.386 0.189	16 6 1 0 32	0.0 0.504 4.030 1.511 0.252 0.0 £.060
ANNELIDA (SEGMENTED WCRMS) OLIGOCHAETA UNIDENTIFIED SP.	24	4.545	12	3.023
LUMBRINERIS CRUZENSIS LUMBRINERIS TETRAURA MEDICAMASTUS CALIFORNIENSIS MESOCFAETOPTERUS SAGIITARIUS NEANTHES ACUMINAIA NEANTHES SUCCINEA NEANTHES SUCCINEA NEPHIYS PICTA NOTOMASTUS HEMIPODUS ONUPFIS EREMITA OCULAIA	2 1 0 11 1 6 207 6 0 1	0.189 0.0568 0.189 0.189 0.568 0.0 1.326 0.379 0.189 0.083 0.189 1.136 39.205 1.136 0.0 1.136 0.0 1.136 0.0 1.136 0.0 1.136 0.0 1.136 0.0 0.189 0.0 1.136 0.0 0.189 0.0 1.136 0.0 0.0 1.136 0.0 0.0 1.136 0.0 0.0 1.136 0.0 0.0 1.136 0.0 0.0 1.136 0.0 0.0 1.136 0.0 0.0 1.136 0.0 0.0 1.136 0.0 0.0 1.136 0.0 0.0 0.0 1.136 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	1 1 1 0 1 0 1 5 9 5 1 2 5 0 7 7 1 2 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 · 252 0 · 252 0 · 252 0 · 0 0 0 · 252 0 · 0 252 1 · 259 2 · 267 1 · 259 3 · 023 1 · 259 0 · 756 26 · 801 0 · 252 1 · 008 0 · 0 0 0 · 0 0 0 · 0 0 · 0

106

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 10/3/77 (CONTINUED)

SPECIES	NO. OF TOTAL	IND. (C.) PERCENT	NO. OF TOTAL	PERCENT
PARANAITES SPECIOSA PARACNICES LYRA PARACNIS FULGENS PARAPRIONOSPIO PINNATA PHYLLODOCE ARENAE PRIONOSPIO ENSAIA PRIONOSPIO PINNATA PHYLLODOCE ARENAE PRIONOSPIO PINNATA RULLIERINEREIS MEXICANA SCOLELEPIS IEXANA SCOLELEPIS TEXANA SCOLELEPIS TEXANA SIGAMBRA BASSI SPIO PETTIBONEAE SPIO PETTIBONEAE SPIOCEAEIOPIERUS OCULAIUS	1 1 1 2 6 1 1 0 0 2 4 7	0.189 3.409 0.189 0.189 0.379 1.136 2.083 0.0 0.0 0.379 0.758 1.326	0 25 0 0 1 2 5 1 2 0 1	0.0 6.297 0.0 0.0 0.252 0.504 1.259 0.252 0.504 0.0 0.0 0.252
SIPUNCULIDA (PEANUT WORMS) UNIDENTIFIED SP.	2	0. 379	1	0.252
ARTHROPODA (CRUSTACEANS) A PHIFICA ACANIHOHAUSTORIUS SP. AMPELISCA VERRILLI GITANOPSIS SP. LEPIDACTYLUS SP. LISTRIELLA SP. PSELDOPLATYISCHNOPUS SP. SYNCHELIDIUM SP.	3 2 1 1 4 2 1 6	0.568 0.379 0.189 2.652 0.379 3.030 0.758	0 1 0 1 2 19	0.0 0.252 0.0 0.252 0.504 4.786 1.763
ANCHURA ALBUNEA PARETII PAGURUS LONGICARPUS BRACHYLKA	C 3	0.0 0.568	1 3	0.252 0.756
PINNIXIA SAYANA PINNOTHERES OSTREUM CARIDEA	0 3	0 • 0 0 • 568	1 C	0.252 0.0
PROCESSA FEMPHILLI	1	0.189	1	0.252
CYCLAFSIS SP. CYCLAFSIS VAFIANS CYCLAFSIS VAFIANS CXYUFCSTYLIS SMITHI SPILICUMA SALCMANI MYSIDACEA	4 2 1 0	0.758 0.379 0.189 0.0	7 2 2 1	1.763 0.504 0.504 0.252
MYSIDOPSIS BIGEL OWI OSTRACCOA	2	0.379	2	0.504
UNIDENTIFIED SP. PENAIDEA	t	0.189	С	0.0.
LUCIFER FAXONI TRACHIPENAEUS CONSTRICTUS	1	0.189 0.189	1 2	0.252 0.504
ECHINODERMATA ECHINOIDEA (SAND DOLLARS; URCH MOIRA_ATROPS	INS)	0.379	c	0.0
OPHIURCICEA (BRITTLE STARS) HENIEHCLIS FLONGATA	0	0.0	1	0.252
PTCRCFHCLIS GRACTLLIMA CPHICPHFAGMUS WURDEMANI UNIDENTIFIED SP.	7 1 2	1.326 0.189 0.379	5 0 1	1.259 0.0 0.252
CEPHALOCHORDATA (LANCELETS) <u>ERANCHIOSIOMA FLORIDAE</u>	3	0.568	3	0.756

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 10/3/77 (CCNTINUED)

SPEC IES	NO. DE IND. (C.) TOTAL PERCENT	TOTAL PERCENT
TOTALS NC. SPECIES	528 64	397 61
NO. IND. PER M2 S-W INDEX - H*(LN) EVENNESS - J	2112 2•8345 0•6815	1588 3•1138 0•7575

TREASURE ISLAND MOTEL (STATICN 1) - CONTROL AND EXPERIMENTAL 11/1/77

SPECIES	NO DE	IND. (C.) PERCENT	NO. OF TOTAL	IND. (E.) PERCENT
CNIDARIA ACTINIARIA (SEA ANEMONES) UNIDENTIFIED SP.	0	0.0	1	0.328
PLATYHELMINTHES TURBELLARIA (FLATWORMS) UNIDENTIFIED SP.	2	0.275	1	0.328
NEMERTINEA (RIBBON WORMS) UNIDENTIFIED SP.	29	3. 994	27	ۥ852
PHOFONIDA (PHORONIDS) PHOROLIS ARCHITECTA	1	0.138	o	0.0
OLIVA SAYALLA OLIVELLA MUTICA TEREBEA DISLOCATA IURBCNILLA CONFADI	4 1 0 4 4 3		4 1 1 0 1	
	0 1 4 10 0 10 1 0 1 2 9	0.0 0.138 0.551 1.377 0.0 1.377 0.138 0.0 0.138 3.994	2 0 5 1 0 0 3 0 6	0.656 0.0 0.0 1.639 0.328 0.0 0.0 0.0
ANNELIDA (SEGMENTED WORMS) GLIGCCHAETA	19 0 3 1 7 1 1 1 1 1 1 1 1 1	2.617 0.138 0.0 0.413 0.138 0.964 0.138 0.138 1.377 0.138 1.791		1.311 0.328 0.328 1.967 0.0 0.0 0.0 0.0 0.328 0.0 0.328 0.656 8.197 0.655

TREASURE ISLAND MOTEL (STATION 1) - CONTROL AND EXPERIMENTAL 11/1/77 (CCNTINUED)

SPECIES	NC. CF TOTAL	IND. (C.) PERCENT	NC. CF TOTAL	INC. (E.) PERCENT
MEDIOMASILS CALIFORNIENSIS NEANTHES SUCCINEA NEPHIYS PICTA NO TOMASILS HE MIPODUS ON UPFIS EREMITA OCULATA PARANAITES SPECIOSA PARACNIDES LYRA PARACNIDES LYRA PARACNIDES LYRA PARACNIS FULGENS PARAPFICNISPIC PINNATA PHERUS EHLERSI PHYLICOCCE ARENAE POLYNCIDAE UNIDENTIFIED SP. PRIONOSPIO CRISTATA RULLIERINEREIS MEXICANA SCOLOPLOS RUBRA SPIO PETTIBONEAE THARYX ANNULOSUS	1 1 1 5 8 0 3 7 5 2 1 1 1 3 2 1 3 1 3 1 1 1 1 1 1 1 1 1 1	0.138 0.275 1.515 0.689 1.102 0.0 5.096 0.689 0.275 0.138 0.138 5.234 3.168 0.413 0.138	2076717501001240110	0.656 0.0 2.295 1.967 2.295 0.328 24.590 0.0 0.328 0.0 0.328 0.656 1.311 0.0 0.328 0.0
SIPUNCULICA (PEANUT WORMS) <u>GGLFINGIA TRICHOCEPHAL</u> A	2	0• 275	o	0.0
ARTHROPOLA (CRUSTACEANS) AMPHIPCDA AMPELISCA VERRILLI ERICHIHONIUS SP. PARAEHOXUS SP. PSEUDIPLATYISCHNOPUS SP. SYNCHELIDIUM SP.	3 2 3 22 10	0.413 0.275 0.413 3.030	1 1 0 26 2	0.328 0.328 0.0 8.525 0.656
ALBUNEA PARETII EUCERAMUS PRAELONGUS PAGURUS LONGICARPUS	3 0 7	0.413 0.0 0.964	1 1 0	0.328 0.328 0.0
OVAL IPES OCELLATUS PINNIZIAS TOAYANA	0	0.138 0.0	1	0.328 0.328
CALLIANASSA JAMA ICENSE	0	0.0	1	0.328
CYCLAPSIS SP. CYCLAPSIS VARIANS DXYUFCSTYLIS SMITHI LEPTCSTFACA	10 3 8	1.377 0.413 1.102	1 2 1	0.328 0.656 0.328
NEBALIA SP.	1	0.138	' з	C.984
MYSIDACEA BOWMANIELLA SP. MYSIDOPSIS BIGELOWI OSTRACOCA	1 1	0.138 0.138	O C	0.0
UNICENTIFIED SP.	3	0.413	ŧ	0.328
PENAIDEA TRACHYPENAEUS CONSTRICTUS	1	0.138	0	0.0
TANAIDACEA UNIDENTIFIED SP.	1	0.138	С	0.0
ECHINODERMATA ECHINOICEA (SAND DOLLARS; URCH MOIRA_ATROPS	IINS)	0.275	o	0 • 0
MELLITA CUINQUIE SPERFCRATA OPHIURCIDEA (BRITTLE STARS)	55	7. 576	ŏ	0.0
MICRCPHOLIS GRACILLIMA OPHICPHRAGMUS WURDEMANI	3 0	0.413 0.0	3	0.984 0.328

TREASURE ISLAND MOTEL (STATIGN 1) — CONTROL AND EXPERIMENTAL 11/1/77 (CCNTINUED)

SPECIES	NO. OF IND. (C.) TOTAL PERCENT	NO. OF IND. (E.) TOTAL PERCENT
ERANCHIOSTOMA FLORIDAE	9 1.240	2 0.656
TOTALS NO. SPECIES NO. IND. PER M2 S-W INDEX - H'(LN) EVENNESS - J	726 72 2904 3.0299 0.7085	305 54 1220 2.8764 0.7211

TREASURE ISLAND MOTEL (STATION 1) - CONTROL & EXPERIMENTAL 7/11/77

SPECIES .	NO. CF TOTAL	IND. (C.) PERCENT	NO. CF.	INC. (E.)
CNIDARIA ACTINIARIA (SEA ANEMONES) UNIDENTIFIED SP.	. 1	0.048	5	0.330
PLATYHELMINTHES TURBELLARIA (FLATWORMS) UNIDENTIFIED SP.	2	0•095	5	0.330
NEMERTINEA (RIBBON WORMS) UNIDENTIFIED SP.	51	2• 425	52	3.435
NEMATODA (ROUNDWORMS) UNIDENTIFIED SP.	9	0.428	o	0.0
BRACHIOPOCA (LAMP SHELLS) <u>GLOTIIDIA PYRAMIDATA</u>	8	0.380	4	0.264
MCLLUSCA (SHELLFISH) GASTROPODA (SNAILS) ACTECCINA CANALICULATA ACTECCINA CANDEI BULLA STRIATA CAECUM IMBRICATUM CYLICHNELLA BIDENTATA QIASTEMA VARIUM NATICA PUSILLA CLIVA SAYANA POLINICES DUPLICATUS TEREERA DISLOCATA PELECYPODA (CLAMS) ERVILIA CENCENTRICA LEPIIN SP. LUCINA MULTIL INEATA PERIPLEMA MARGAR ITACEUM PITAR SIMPSONI SOLEN VIRIDIS TELLINA TEXANA TELLINA TEXANA TELLINA VERSICOLOR	1 39 1 22 18 6 1 3 1 52 0 167 8 4 0 1 3 2 1 8	0.048 1.854 0.048 0.095 0.095 0.856 0.285 0.048 0.143 0.048 2.473 0.0 7.941 0.380 0.190 0.048 0.143 0.048	0 1 0 0 6 1 0 0 3 0 3 4 5 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0	0.0 0.066 0.0 0.396 0.066 0.0 0.198 0.0 0.198 2.972 0.066 0.0 0.066 0.0 0.066
ANNELIDA (SEGMENTED WCRMS) OLIGOCHAETA UNIDENTIFIED SP. POLYCHAETA	35	1.664	17	1.123
AGLACFHAMUS VERRILLI APCPRICACSPIO PYGMAEA ARICIDEA CERRULIS ARICIDEA FAGILIS ARICIDEA PHILEINAE ARICIDEA SUECICA ARICIDEA SUECICA ARIMANDIA AGILIS ARMANDIA AGILIS ARMANDIA AGILIS CARAZZIELLA SP. CHONE SP. CHONE SP. CISTENICES GOULDII DISPIQ UNCINATA ETECNE LACTEA GLYCERA AMERICANA	1 7 1 10 5 0 0 6 1 53 0 0 104	0.048 0.333 0.048 0.476 0.238 0.0 0.0 0.0 0.285 0.048 2.520 0.0 0.0 0.476 4.945	0 12 0 15 0 11 5 1 0 0 15 1 1 0	0.0 0.793 0.0 1.255 0.0 0.727 0.330 0.066 0.0 0.991 0.066 c.330 0.0 6.737

112

TREASURE ISLAND MOTEL (STATION 1) - CONTROL & EXPERIMENTAL 7/11/77 (CCNTINUED)

SPECIES		IND. (C.) PERCENT		IND. (E.) PERCENT
GLYCERA DIERANCHIATA GCNIADA LITTORA GRUBEULEFIS MEXICANA GYPTIS VIITATA HAPLOSCOLLOPLOS FRAGILIS HAPLOSCOLLOPLOS FRAGITIS HAPLOSCOLLOPLOS FRAGILIS HAPLOSCOLLOPLOS FRAGITIS HAPLOSCOLLOPLOS FRAGITIARIUS MEDICHASTUS CALIFORNIS MEDICHASTUS CALIFORNIS NEEDICHASTOPTERUS PARAITA NEEDICHASTUS HEMIPO ONUPHIS BUCCERA NEPHTYS PICTA NEEPHTYS PICTA NEEPHTYS PICTA NEEPHTYS PICTA NEEPHTYS PICTA ONUPHIS EREMITA DOUL ATA ONUPHIS EREMITA ONUPHIS SERVICOSA PARACONIS FULGENS	08 1824130111304001455113623117140406222008 32 55 55 56 23 17 14 40 40 62 22 00 18	0.238 0.238 0.048 2.520 0.285	25 04 43 20 24 66 12 11 10 22 44 12 12 10 10 10 10 10 10 10 10 10 10 10 10 10	0.132 0.991 0.0 0.264 0.198 0.132 0.0 16.446 0.396 0.066 0.066 0.0396 0.132 0.264 25.826 0.132 0.132 2.444 0.0 0.132
IPUNCULIDA (PEANUT WCRMS) GOLFINGIA TRICHO CEPHALA	1		0 -	
RTHROPODA (CRUSTACEANS) AMPHIPODA ACANTHOHAUSTORIUS SP. AMPELISCA ABDITA AMPELISCA VADORUM AMPELISCA VERRILLI ARGISSA SP. CAPRELLIDAE UNIDENTIFIED SP. GAMMAROPSIS SP. LYSTANCESIS SP. MONCCULCDES SP.	2 11 5 40 1 3 2 1 12 1 2	0.048	0 2 0 37 2 2 0 0 3 1	0.0 0.132 0.0 2.444 0.132 0.132 0.0 0.0 0.198 0.066

TREASURE ISLAND MOTEL (STATION 1) - CONTROL & EXPERIMENTAL 7/11/77 (CONTINUED)

SPECIES	NO - OF TO TAL	IND. (C.) PERCENT	NO. OF TOTAL	PERCENT
PHCTIS SP.	6	0.285	0	0.0
PROTCHAUSTOR LUS SP.	ŏ	0.233	ĭ	0.066
PSEUDOPLATY I SCHNOPUS SP.	26	1.236	15	0.991
SYNCHEL ID TUM SP .	68	3.233	40	2.642
ANOMURA <u>ALBUNEA FAFEIII</u> BRACHYURA	0	0.0	1	0.066
	4	0.190	C	0.0
PINNIXIA CYLINDRICA PORTUNUS SP.	C	0.0	12	0.793
PORTUNICAE UNIDENTIFIED SP.	6	0.285	0	0.0
CARICEA OGYRIDES ALPHAEROSTRIS	0	0.0	6	0.396
OGYRIDES ALPHAEROSTRIS OGYRIDES LIMICCLA	ŏ	0.0	2	0.132
PERCLIMENES LONGICAUCATUS	0	0.0	1	0.066
PRCCESSA HEMPHILLI CUMACEA	5	0.238	3	0.198
	19	0.903	4	C. 264
CYCLAPSIS SP. CYCLAPSIS VARIANS	. 82	3.899	22	1.453
OXYUROSTYLIS SMITHI	24	1.141	5	0.330
LEPTOSTRACA NEBALIA SP. MYSIDACEA	1	0.048	1	0.066
UNIDENTIFIED SP. OSTRACCDA	1	0.048	1	0.066
UNIDENTIFIED SP.	1	0.048	С	0.0
PENAIDEA				
TRACHYPENAEUS CONSTRICTUS STOMATOPODA	0	0.0	2	0.132
ACANTHOSQUILLA BIMINIENSIS	1	0.048	0	0.0
ECHINODERMATA				
HOLOTHUROIDEA (SEA CUCUMBERS)	_			
LEFTCSYNAFTA SP.	3	0.143	11	0.727
OPHIURCICEA (BRITTLE STARS) OPHICPHRAGMUS NURDEMANI	1	0.048	o	0.0
UNIDENTIFIED SP.	6	0.285	3	0.198
HEMICHOREATA				
ENTEROFNEUSTA (ACORN WORMS)		0.040	•	
UNIDENTIFIED SP.	1	0.048	0	0.0
CEPHALOCHORDATA (LANCELETS)				
ERANCHIOSIGMA FLORIDAE	1 4	0.666	2	0.132
VER TEBRA TA			•	
PISCES (FISHES)	2	0.005	0	0 0
HEMIFIEFCNCTUS_NOVACULA	2	0.095		0.0
TOTALS	2103		1514	
NC. SFECIES		99		81
NO. IND. PER M2	_ 3	3365 2301	_	2422
S-W INDEX - H'(LN) Evenness - J		230 L 7029		• 8904 •6577
4.277.200	3.	02,	· ·	

SUN & SWIM MOTEL (STATION 2) - CCNTROL & EXPERIMENTAL 7/15/77

SPECIES	NO. OF TOTAL	I ND. (C.) PER CENT	NO. CF	INC. (E.) PERCENT
CNIDARIA ACTINIARIA (SEA ANEMONES)				
UNIDENTIFIED SP.	1	0.043	0	0.0
PLATYHELMINTHES TURBELLARIA (FLATWORMS)				
UNIDENTIFIED SF.	12	0.512	16	0.663
NEMERTINEA (FIBBON WORMS) UNIDENTIFIED SP.	57	2. 432	45	1.864
NEMATODA (FOUNDWORMS) UNIDENTIFIED SP.	16	0.683	10	0.414
BRACHIOPODA (LAMP SHELLS)				
GLOTIICIA PYRAMIDATA	10	0.427	10	0.414
MOLLUSCA (SHELLFISH) GASTROPCCA (SNAILS)				
ACTECCINA CANALICULATA ACTECCINA CANDEI ANACHIS FLORIDANA BULLA STRIATA	19	0.0	12 14 4 16 21 1 3 0 2 0	0.041
ANACHIS FLORICANA	19	0 • 81 1 0 • 0	32	1.326 0.041
BULLA STRIATA	0 1 4 21	0.043 0.171 0.896 0.427 0.043	4	0.166
BULLA SIRIATA CYLICHNELLA BIDENIAIA CIASTCMA VARIUM NATICA PUSILLA CLIVELLA BULLULA CLIVELLA MINUTA OLIVELLA MUTICA POLINICES DUPLICATUS TERERA OISLOCATA TURBCNILLA ELECANTULA PELECYPOLA (CLAMS)	21	0.171	4	0.166 0.663
NATICA PUSILLA	10	0.427	21	0.870
CLIVELLA BULLULA	1 0 3 1 2	0.043	1 7	0.041 0.124
OL IVELLA MUTICA	3	0.128	õ	G.0
TEREFRA DISI OCATA	1 2	0.043	2	0.083 0.0
TURBENILLA ELEGANTULA	ī	0.128 0.043 0.085 0.043	ĭ	0.041
		0 120	2	0 007
ANATINA ANATINA ERVILIA CONCENTRICA	41	0.128 1.749 0.213 0.085 8.148 0.0 0.043 0.213	44	1.823
LAEYICAERIUM LAEVIGATUM	5	0.213	16	0.663
LUCINA MULTIL INEATA	191	8.148	19	0.0 0.787
MACRICALLISTA NIMBOSA	0	0.0	1	0.041
PERIFLOMA MARGAR ITACEUM	5	0.043	18	0.0
PITAR SIMPSONI	ō	0.0	1	0.041
TELL INA TEXANA	19	0.256	4 c	0.166
TELL INA VERSICOLOR	262	11.177	196	£.119
VARICORBULA OPERCULATA	3	0.128	9	0.373
ANATINA ANATINA ERVILIA CONCENTRICA LAEVICARDIUM LAEVIGATUM LEPTIN SE LUCINA MULTIL INEATA MACRCCALLISTA NIMBOSA MUSCULUS LATERALIS PERIELCMA WARGARITACEUM PITAR SIMPSONI TELLINA AEGUISIRIATA TELLINA TERSICOLOR TRACFYCARDIUM MURICATUM VARICORBULA OPERCULATA VENEFICAE UNIDENTIFIED SP.	53	2.261	18 4 5 196 9 0 45	1.864
ANNELIDA (SEGMENTED WORMS) OLIGOCHAETA				
UNIDENTIFIED SP.	46	1.962 0.085 0.384 0.299 0.0 0.0 0.427 0.555	. 55	2.278
APOPE ICNOSPIO PY GMAEA	2 9 7	0.085	6	0.249
ARICICEA FRAGILIS ARICICEA PHILBINAE	7	0.384	0	0.083 0.0
ARICICEA SUECICA	0 .	0.0	1	0.041
ARICICEA SP. ARMANCIA AGIL IS	10	0.0	1.3	0.083 0.539
ARMANCIA MACULATA	7 0 0 10 13	0.555	žĩ	0.870
	115	*		

115

SUN & SWIM MOTEL (STATION 2) — CONTROL & EXPERIMENTAL 7/15/77 (CCNTINUED)

SPECIES	NO. OF	IND. (C.) PERCENT	NO. CF_ TOTAL	IND. (E.) PERCENT
LUMBRINERIS TETRAURA MAGELCNA SP. CALIFORNIENSIS MEDICMASTUS CALIFORNIENSIS MICRCEHTHALMUS SCZELKOWII MICRCEHTHALMUS SCZELKOWII MICRCEHTHALMUS SP. NEANTHES ACUMINATA NEPHTYS BUCERA NEPHTYS BUCERA NEPHTYS BUCERA NEPHTYS BUCERA NOTOMASTUS LAMELL CSA NOTOMASTUS LAMELL CSA NOTOMASTUS LAMERICEUS CNUPHIS EREMITA OCULATA QPHELIA SP. CWENIA FUSTORMIS PARACNICES LYRA P	10089200117762013156201315601100019000	0.043 0.00 0.01 1.195 0.384 0.085 0.0427 0.0433 0.7128 0.128 0.0299 0.0433 16.937 0.6885 0.00 0.0438 0.00	031 1305 12602 13220 43735 1000 13201 10509 2311 1467 11611 11611	0.0124 0.041 1.243 0.0621 0.0483 0.0249 0.083 0.0249 0.0123 0.0241 0.023 0.0241 0.0241 0.0241 0.03 0.03 0.041 0.041 0.041 0.041 0.041 0.041 0.041 0.041 0.041 0.041 0.041
SIPUNCULICA (PEANUT WORMS) <u>GOLFINGIA TRICHOCEPHALA</u>	1	0.043	o	0.0
ARTHROPOGA (CRUSTACEANS) ANPHIFCGA ACANTHOHAUSTORIUS SP. AMPELISCA ABDITA AMPELISCA VACCEUM AMPELISCA VERRILLI ARGISSA SP. CAPRELIDAE UNIDENTIFIED SP. CARINOBAIEA SP. ERICHIHONILS SP.	7 2 4 32 4 4 1 2	0.299 0.085 0.171 1.365 0.171 0.171 0.043 0.085	1 2 4 . 4 . 56 6 2 0	0.497 0.166 0.166 2.320 0.249 0.083 C.0

SIN & SWIM MOTEL (STATION 2) — CONTROL & EXPERIMENTAL 7/15/77 (CCNTINUED)

SPECIES	NO. CF TOTAL	PER CENT	NO. CF I	NC (E.) PERCENT
HIPPCMEDON SP. LISTRIELLA SP. LYSIANOPSIS SP. MELITA APPENDICULATA MICRODELITOPUS SP. MONOCULODES SP. MONOCULODES SP. PHOTIS SP. PROTCHAUSTORIUS SP. PSEUDCHAUSTORIUS SP. PSEUDCHAUSTORIUS SP. PSEUDCHAUSTORIUS SP. SYNCHELIDIUM SP. UNIDENTIFIED SP. ANDMURA	1 9 1 4 1 3 1 3 3 5 7 6 4	0.043 0.384 0.043 0.171 0.043 0.128 0.043 0.128 1.621 2.432 2.944	1 11 6 1 2 7 1 9 36 72 81	0.041 0.456 0.249 0.041 0.083 0.290 0.041 0.373 1.491 2.983 3.355 0.041
ALBUNEA FARETII PAGUEUS LONGICARPUS BRACHYUFA PINNIXIA SAYANA FINNITHERES OSTREUM	3 1 1 6	0.128 0.043 0.043 0.256	2 1 6 0	0.083 0.041 0.249 0.0
PORTUNUS SP. CARTORA LATREUTES PARVULUS DGYRIDES LIMICOLA PROCESSA HEMPHILLI	16 C 3 10	0.683 0.0 0.128 0.427	17 1 7 20	0.704 0.041 0.290 0.829
CUMACEA CYCLAPSIS SP. CYCLAPSIS VARIANS CXYUFOSTYLIS SMITHI UNIDENT IFIED SP. LEPTOSTRACA	45 59 39	1.920 2.517 1.664 0.043	83 229 59 1	3.438 9.486 2.444 0.041
MYSIDACEA MYSIDACEA MYSIDCPSIS BIGELOWI UNIDENTIFIED SP. DSTRACCIA	10 1 5	0.427 0.043 0.213	50 0 8	2.071 0.0 0.331
UNIDENTIFIED SP. PENAIDEA SICYNIA BREVIROSTRIS TRACHYPENAEUS CONSTRICTUS STOMATOPODA	1 0 2	0.043 0.0 0.085	6 2 1	0.249 0.083 0.041
ACANTHOSQUILLA BIMINIENSIS CORONIS EXCAVATRIX	0	0.085 0.0	0	0.0 0.041
ECHINODERNATA ASTERD (DEA (STARFISHES) LUIDIA ALTERNATA HOLOTFUROIDEA (SEA CUCUMBERS) LEPICSYNAPIA SP. DPHIURCIDEA (BRITTLE STARS) UNIDENTIFIED SP.	1 1 10	0.043 0.043 0.427	0 2 4	0.0 0.083 0.166
HEMICHORDATA ENTERCENEUSTA (ACORN WORMS) UNIDENTIFIED SP.	G .	0.0	1	0.041
CEPHALOCHERDATA (LANCELETS) <u>BRANCFICSTEMA_FLORIDAE</u>	12	0.512	15	0.621
VERTEBRATA PISCES (FISHES) HEMIPIERONOTUS NOVACULA LEPOPHIDIUM GRAELLSI	0 C	0 • 0 0 • 0	1	0.041 0.041

SIN & SWIM MOTEL (STATION 2) — CONTROL & EXPERIMENTAL 7/15/77 (CCNTINUED)

SPECIES	NO. OF IND. (C.) TOTAL PERCENT	NO. CF INC. (E.)
TOTALS NO. SPECIES	2344	2414
NO. IND. PER M2 S-m INDEX - H'(LN)	3750 3.4273	3862 3.5029

HILTON HOLICAY INN (STATION 3) - CONTROL & EXPERIMENTAL 7/25/77

SPECIES	NO. OF	IND. (C.)	NO. OF TOTAL	PERCENT
CNICARIA ACTINIARIA (SEA ANEMONES) UNIDENTIFIED SP.	o	0.0	5	0.198
PLATYHELMINTHES TURBELLARIA (FLATWORMS) UNIDENTIFIED SP.	s	0. 333	37	1 • 467
NEMERTINEA (RIBBON WORMS) UNIDENTIFIED SP.	49	1.812	57	2.259
NEMATODA (FCUNDWORMS) UNIDENTIFIED SP.	18	0.666	28	1.110
PHORONIDA (PHORONIDS) PHERELIS ARCHITECTA	1	0.037	3	0.119
BRACHIOPOCA (LAMP SHELLS) <u>GLOTIIDIA PYRAMIOATA</u>	0	0.0	4	0.159
MOLLISCA (SHELLFISH) GASTROPODA (SNAILS) ACTECCINA CANADEI ANACHIS FLORICANA BULLA STRIATA CAECUM IMBRICATUM CAECUM PULCHELUM CYLICHNELLA BIDENTATA CIASTOMA VARIUM MELANELLA JAMAICENSIS NATICA PUSILLA OLIVA SAYANA OLIVALA MINUTA OLIVELLA MUNICA PHILINE SAGRADI PELECYPODA (CLAWS) ANAINA CONRADI PELECYPODA (CLAWS) ANAINA ANATINA ERVILIA CONCENTRICA LAGUICA SAULTILINATA LYONSIA HARDICA LAEVIGATUM LEPTCA SP. LUCINA MULTIL INEATA LYONSIA HARDICATA PANDORA TRICTA PANDORA TRICTA PANDORA TRICTA PANDORA TRICTA PANDORA TRICTA PITAR SIMPSONI STRIGILLA MIRABILIS TELLINA JERSICOLOR TRACHYCARDIUM MURICATUM VENEFICAE UNIDENTIFIED SP.	11 83 0 46 1 5 7	0.0 0.999 0.037 0.037 0.037 0.111 0.407 3.070 0.037 0.185 0.259 0.037 0.259 0.037 0.222 0.148 0.999 0.037 0.370 1.701 0.037 0.148 0.074 1.738 0.074 0.074 1.738 0.074 0.074 1.738 0.074 0.074 1.738 0.074 0.074 1.738 0.074 0.074 1.738 0.074 0.074 1.738 0.074 0.074 1.738 0.074 0.074 1.738 0.074 0.074 1.738 0.074 0.074 1.738 0.074 0.074 1.738 0.074 0.074 1.738 0.074 0.074 1.738 0.074 0.07	10000000000000000000000000000000000000	0.040 0.396 0.040 0.0 0.0 0.0 0.0 0.0 0.5912 0.040 0.159 0.277 0.159 0.040 0.436 0.159 0.713 0.0 0.159 0.713 0.0 0.159 0.713 0.0 0.159 0.713 0.0 0.0 0.159 0.0 0.159
ANNELIDA (SEGMENTED WORMS) OLIGOCHAETA UNIDENTIFIED SP. POLYCHAETA	3 9		8	

HILTON HOLIDAY INN.(STATION 3) - CONTROL & EXPERIMENTAL 7/25/77 (CONTINUED)

SPECIES .	NO. OF TO TAL	IND. (C.) PERCENT	NO. CF TOTAL	IND. (E.)
AMERICCULENTS MAGNA APCPRICACSPIC PYGMAEA ARICIDEA FRAGILIS ARICIDEA PHILEINAE ARRICIDEA PHILEINAE ARRICIDEA AGILIS ARRIANDIA AGILIS CHONE SP. US LYRIFORMIS CISTENICES GOULD II DIOPATRA CUPREA DISPICUNCINATA ETEGNE LACTEA AGINIATA ETEGNE LACTEA AGINIATA GRUBEULEPIS MEXI CANA GONIAGA LITTOREA GRUBEULEPIS MEXI CANA GYPTIS VITTATA LAGONEREIS CRUZ ENSIS AGINIAGA LITTOREA AGINIA MEDUSA LUMBRINERIS TETRA LUMBRINERIS TETRA LUMBRINERIS TETRA LUMBRINERIS TETRA LYSICICE NINETTA MAGELONA SP. MESOCHAETIOPTURINA TA NEPHIYS BUCERA NEPH	219026516301006626210333211218660101064132112110	0.074 0.037 0.333 0.0 0.074 0.222 1.220 0.022 1.220 0.037 0.0 0.037 0.0 0.022 0.740 0.037 0.0 0.111 24.149 0.037 0.037 0.0333 2.996 0.037 0.0333 2.996 0.037	0 2 37 1 2 3 3 1 6 9 1 1 5 1 2 1 1 9 0 1 1 0 5 0 0 0 0 0 0 1 2 2 1 1 5 1 1 3 2 1 2 1 1 3 2 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1	0.0 0.079 1.467 0.049 0.119 0.9140 0.238 0.7555 0.040 0.1598 0.4763 0.049
ARTHROPODA (CRUSTACEANS) AMPHIPODA ACANTHOHAUSTORIUS SP. AMPELISCA AEDITA AMPELISCA VERRILLI ARGISSA SP. ELASMOPUS SP. LISTRIELLA SP. MELITA APPENDICULATA	1 4 16 3 1 9	0.037 0.148 0.592 0.111 0.037 0.333	. 0 3 13 7 0 7 0	0.0 0.119 0.515 0.277 0.0 0.277 0.0

HILTON HOLIDAY INN (STATION 3) - CONTROL & EXPERIMENTAL 7/25/77 (CONTINUED)

10	CHILINOLDI			
SPECIES	NO. OF TOTAL	IND. (C.) PERCENT	NO. OF	PERCENT
MICRODEUTOPUS SP. MONGCULODES SP. PROTOHAUSTORIUS SP. PSEUDOPLASTORIUS SP. PSEUDOPLATTISCHNOPUS SP. SYNCHELIDIUM SP. ANOMURA	10 22 146 9 118 26	0.370 0.814 5.399 0.333 4.364 0.962	30 242 4 115 41	0.159 1.189 9.592 0.159 4.558 1.625
ALBUNEA PARETII PAGURUS LONGICARPUS BRACHYURA	3	0.111 0.111	5 1	C.198 C.040
HEPATUS EPHEL ITICUS OVAL IPES OCELLATUS PINNIXIA SAYANA FINCTHERES OSTREUM PORTUNUS SP.	0 0 12 1 9	0.0 0.0 0.444 0.037 0.333	1 1 0 0	0.040 0.040 0.0 0.0 0.0
LATRELIES PARVULUS PROCESSA HEMPHILLI CLMACEA	1 7	0.037 0.259	0 2	0.0 0.079
CYCLAPSIS SP. CYCLAPSIS VARIANS CYCLAPSIS VARIANS CYCLAPSIS VARIANS CYCLAPSIS VARIANS LEDPODA	22 55 6	0.814 2.034 0.222	59 61 13	2.338 2.418 0.515
EDOTEA MONTOSA LEPTOSTRACA	1	0.037	0	0.0
NEBAL IA SP.	13	0.481	11	0.436
	10	0.370	4	0.159
OSTRACODA UNIDENTIFIED SP.	1 4	0.518	17	0.674
PENA IDEA IRACHYPENAEUS CONSTRICTUS	0	0.0	1	0.040
ECHINODERMATA OPHIURCIDEA (BRITTLE STARS) UNIDENTIFIED SP.	5	0.185	· e	0.317
CEPFALOCHORDATA (LANCELETS) BRANCHICSTOMA_FLORIDAE	69	2.552	19	0.753
VERTEBRATA PISCES (FISHES) HEMIPIERONOTUS NOVACULA	1	0.037	1	0.040
TOTALS NO. SPECIES NO. IND. PER M2 S-W INDEX - H'(LN) EVENNESS - J	3.1	105 326 958		98 4037 • 2651 • 7121

SANDPIPER MOTEL (STATION 4) - CONTROL & EXPERIMENTAL 7/26/77

SPECIES	NO. OF TOTAL	IND. (C.) PERCENT	NO. OF	IND. (E.) PERCENT
CNICARIA ACTINIARIA (SEA ANEMONES) UNIDENTIFIED SP.	2	0. 079	1	0.062
PLATYHELMINTHES TURBELLARIA (FLATWORMS) UNIDENTIFIED SP.	11	0. 435	1	0•062
NEMERTINEA (RIBBON WORMS) UNIDENTIFIED SP.	36	1.422	34	2.103
NEMATODA (ROUNDWORMS) UNIDENTIFIED SP.	0	0.0	1	0.062
PHOFONIDA (PHORONIDS) PHORONIS ARCHITECTA	С	0.0	1	0.062
BRACHIOPODA (LAMP SHELLS) <u>GLGIJIDIA PYRAMICATA</u>	1	0.040	8	0.495
MOLLUSCA (SFELLFISH) GASTROFEDA (SNAILS) ACTEDCINA CANDEI CYLICHNELLA BIDENIATA NATICA PUSILLA OLIVELLA MUNICA PHILINE SAGRA TURBENILLA CONRADI TURBENILLA SP. PELECYPODA (CLAMS)	0 51 36 7 7 1 5	0. 0 2. 015 1. 422 0. 277 0. 277 0. 040 0. 198 0. 119	1 23 10 2 3 1 1	0.062 1.422 0.618 0.124 0.186 0.062 0.062
LEPTON SP.	15 29 13 0 114 14 0 0 443 102	0.593 1.146 0.514 0.0 4.504 0.553 0.0 0.0 17.503 4.030 0.158	1 157 16 5 4 11 89 120	0.062 C.062 S.709 0.062 1.113 0.309 0.247 0.680 5.504 7.421
ANNELIDA (SEGMENTED WORMS) OLIGOCHAETA UNIDENTIFIED SP.	5	0.198	1	0.062
PCLYCHAETA AONITES MAYAQUEZENSIS APOPRICNOSPIO PYGMAEA ARICIDEA FRAGILIS ARMANCIA AGILIS ARMANDIA MACULATA ERANIA WELLFLEETENSIS CAPITELLA CAPITATA CERATCHEREIS IRRITABILIS CHONE SP. DISPIC UNCINATA ETEONE ALBA ETEONE LACTEA GLYCERA AMERICANA	1	0.0 0.0 0.0 1.106 0.751 0.514 0.079 0.0 0.119 0.0 0.040 0.356 1.106	16 21 57 17 13 33 12 10 10 165	0.989 0.124 0.062 3.525 1.051 0.804 2.041 0.062 0.124 0.062 0.062 4.020

SANDPIPER MOTEL (STATION 4) - CONTROL & EXPERIMENTAL 7/26/77 (CCNTINUED)

SPECIES	NO. OF	IND. (C.) PERCENT	NO. OF	PERCENT
GONIACA LITTOREA GRUEEULEPIS MEXICANA GYPTIS VITTATA FAPLOSCOLOPLOS FOLIOSUS FAPLOSCOLOPLOS FRAGILIS FAPLOSCOLOPLOS ROBUSTUS FAPLOSCOLOPLOS ROBUSTUS FAPLOSCOLOPLOS ROBUSTUS FAPLOSCOLOPLOS ROBUSTUS FAPLOSCOLOPLOS ROBUSTUS FAPLOSCOLOPLOS ROBUSTUS HEMIPODUS ROSEUS LOIMIA MECUSA. LUMBRINERIS CRUZENSIS MAGELONA SP. RUS SAGITTARIUS NEBINERIS CRUZENSIS MAGELONA SP. RUS SAGITTARIUS NEBITES ACUMINATA NEPHTYS BUCCERA NOTOMASTUS HEMIPODUS ONUPFIS EREMITA OCULATA OPHELIA SP. ORBINIA RISERI PARANAITES SPECIOSA PARACNIS FULGENS PARAPRIONOSPIO PINNATA PHYLLODOCE ARENAE PHYLLODOCE ARENAE PHYLLODOCE ARENAE PHYLODORA SOCIALIS POLYDORA TEIRABRANCHIA PRIONOSPIO CRISTALIS POLYDORA SOCIALIS POLYDORA TEIRABRANCHIA PRIONOSPIO CRISTALIS POLYDORA TEIRABRANCHIA PRIONOSPIO CRISTALIS POLYDORA SOCIALIS POLYDORA SOCIALIS POLYDORA SOCIALIS POLYDORA SOCIALIS POLYDORA TEIRABRANCHIA PRIONOSPIO CRISTALIS POLYDORA SOCIALIS POLYDORA SOCIA	00000000000000000000000000000000000000	0.0 0.0 0.0 0.0 0.0 0.079 0.040 0.0585 0.395 0.514 0.079 0.079 0.869 0.079 0.040 2.410 0.158 0.040 0.040 0.079 0.040 0.0158 0.040 0.079 0.040 0.0158 0.040 0.0158 0.040 0.00 0.0158 0.00	2 4 1 1 0 7 2 4 0 4 4 0 3 3 1 2 3 1 4 1 5 0 0 0 0 7 8 1 0 3 3 2 1 9 0	0.124 0.2418 0.2418 0.1247 0.1247 0.0247 0.0247 1.8186 0.7424 0.6184 0.6184 0.6184 0.1286 0.1286 0.1286 0.030 0.04918 0.0
SIPUNCULIDA (PEANUT WCRMS) UNIDENTIFIED SP.	5	0.198	3	0.186
ARTHROPOLA (CRUSTACEANS) AMPHIPCDA AMPELISCA ABDITA AMPELISCA VERRILLI ARGIESA SP. LISTRIELLA SP. MONOCLLCDES SP. PROTOCHAUSTORIUS SP. PSEUDOPAUSTORIUS SP. PSEUDOPAUSTORIUS SP. PSEUDOPLATYI SCHNOPUS SP. ANTMURA	2 8 2 2 10 385 15 141 52	0.079 0.316 0.079 0.079 0.395 15.211 0.593 5.571 2.055	6 1 0 1 1 38 25 38 5	0.371 0.062 0.0 0.062 0.062 0.062 2.350 1.546 2.350 0.309
ALBUNEA PAREIII PAGURUS LUNGICARPUS	1 3	0.040 0.119	5 5	C.309
BRACHYLRA PINNIXIA CRISTATA PINNIXIA LEPTOSYNAPTAE PINNIXIA PEARSEI PINNIXIA PEARSEI PINNIXIA PEARSEI PINNIXIA PEARSEI CALLIARASSIDAE	1 0 0 0 4	0.040 0.0 0.0 0.0 0.0 0.158	0 3 1 3 1	0.0 0.186 0.062 0.186 0.062
CALLIANASSA JAMAICENSE CARICEA HIPPCLYIE PLEURACANTHA	0 1	0 • <u>0</u> 0 0 • 0 4 0	. C	0.062 0.0

SANDPIPER MOTEL (STATION 4) - CONTROL & EXPERIMENTAL 7/26/77 (CCNTINUED)

SPECIES	NO. OF	PERCENT		INC. (E.) PERCENT
OGYRIDES LIMICOLA PROCESSA HEMPHILLI CUMACEA	1 8	0.040 0.316	0	0.0 0.247
CYCLAPSIS SP: CYCLAPSIS VARIANS OXYUFOSTYLIS SMITHI	101	0.553 3.991 0.158	4 17 2	0.247 1.051 0.124
LEPTOSTRACA Nebalia se. Gstracida	5	0.198	9	0.557
UNIDENTIFIED SP.	28	1.106	7	0.433
PENALUS <u>DUORARUM</u> SICMATOPODA	1	0.040	0	0.0
ACANTHOSQUILLA BIMINIENSIS	0	0.0	1	0.062
ECHINODERMATA ASTEROIDEA (STARFISHES) LUIDIA ALTERNATA ECHINOIDEA (SAND DOLLARS; URCH MELLITA QUINQUIESPERFCRATA OPHIUROIDEA (BRITTLE STARS) UNIDENTIFIED SP.	INS) 0 6 5	0.0 0.237 0.198	1 3 39	0.062 0.186 2.412
HEMICHORCATA ENTERCFNEUSTA (ACORN WORMS) UNIDENTIFIED SP.	0	0. 0	1	0.062
CEPHALOCHORDATA (LANCELETS) <u>ERANCHICSTOMA_FLORIDAE</u>	16	0.632	191	11.812
TOTALS NG. SPECIES NO. IND. PER M2 S-W INDEX - H'(LN) EVENNESS - J	2531 4 2.8 0.6			94 2587 3.4385

PEPPERTREE CONDOMINIUM (STATION 5) - CONTROL & EXPERIMENTAL 7/27/77

SPECIES	NO. OF TOTAL	IND. (C.) PERCENT	NO. CF.	IND. (E.) PERCENT
CNICARIA ACTINIARIA (SEA ANEMONES) UNIDENTIFIED SP.	3	0.341	o	0.0
PLATYHELMINTHES TURBELLARIA (FLATWORMS) UNIDENTIFIED SP.	o	0.0	3	0.180
NEMERTINEA (RIBBON WORMS) UNIDENTIFIED SP.	29	3.295	45	2.703
PHOFONIDA (FHCFONIDS) PHORCNIS ARCHITECIA	С	0.0	1	0.060
ERACHIOPCCA (LAMP SHELLS) <u>GLOTIIDIA PYRAMICATA</u>	o	0.0	1	0.060
MOLLUSCA (SHELLFISH) GASTROPODA (SNAILS) ACTEOGINA CANDEI ANACHIS FLORICANA CYLICHNELLA BICENTATA OLIVELLA MINUTA GLIVELLA MUTICA PULLIA DISLOCATA TURBENA DISLOCATA TURBENA DISLOCATA TURBENA DISLOCATA TURBENA CLAMS) CUNA DALLI ERVILLA CONCENTRICA LEPTIN SP. LUCINA MULTIL INE ATA PITAF SIMPSONI STRIGILLA MIRABILIS TELLINA IRIS TELLINA TEXANA TELLINA VERSICOLOR TRACFYCARDIUM MURICATUM	1 03 5 02 3 12 02 7 8 17 9 0 40 9	0.114 0.00 0.341 0.568 0.0 0.227 0.341 0.114 0.227 0.0 0.227 0.795 0.909 1.932 0.568 0.0 4.545	0 1 20 29 2 2 1 1 1 5 9 3 11 6 1 2 5 9 1	0.0 0.060 1.201 1.742 0.120 0.120 0.060 0.120 0.661 0.300 0.541 0.180 0.661 0.360 0.060
MAGELCNA RIOJAI MAGELCNA SP. MESOCHAETOPTERUS SAGITIARIUS NEANTHES ACUMINATA	1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.114 0.227 0.0 0.0 0.0 0.0 0.227 0.0 0.682 0.0 0.0 0.0 0.0 0.0 0.114 3.295 0.114 1.477 1.023	95 3 1 1 1 1 20 1 1 286 0 13 1 10 3	5.706 0.180 0.060 0.060 0.060 0.060 0.060 1.201 0.060 0.060 0.060 0.060 0.7177 0.0 0.781 0.060 0.601

125

PEPPERIREE CONDOMINIUM (STATION 5) - CONTROL & EXPERIMENTAL 7/27/77 (CCNTINUED)

SPECIES	NO. OF TOTAL	LND. (C.) PERCENT	NO. OF	IND. (E.) PERCENT
NEPHTYS BUCERA NEPHTYS PICTA QNUPFIS EREMITA OCULATA QNUPFIS EREMITA OCULATA QRUPFIS EREMITA QRUPFIS EREMITA QRUPFIS EVALGENS PHYLLOGOCE ARENAE PRIONOSPIO CRISTATA RULLIERINEREIS MEXICANA SCOLOPIOS ARENICOLA SCOLOPIOS ARENICOLA SIGALION ARENICOLA SIGALION ARENICOLA SIGAMBRA BASSI SPIO PETTIBONEAE SPIOPHANES BOMBYX STREPTOSYLLIS ARENAE	50 1 28 0 11 3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5.682 0.114 3.182 0.0 1.250 0.341 0.227 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	22 5 15 9 0 15 3 1 1 1 2 2 7 5 0	1.321 C.300 0.901 0.541 0.0 1.141 0.180 C.060 0.060 0.060 0.120 C.120 C.420 C.541
SIPUNCULIDA (PEANUT WCRMS) UNIDENTIFIED SP.	1	0.114	3	0.180
ARTHROPODA (CRUSTACEANS) A PHIPCDA ACANTHOHAUSTORIUS SP. AMPELISCA VERRILLI LISTRIELLA SP. LYSIANOPSIS SP. MONCOLLODES SP. PROTOHAUSTORIUS SP. PROTOHAUSTORIUS SP. PSEUDCHALSTORIUS SP. PSEUDCHALSTORIUS SP. PSEUDCHALSTORIUS SP. PSEUDCHALSTORIUS SP. PSEUDCHALSTORIUS SP. SYNCHELIDIUM SP.	\$ 0 0 9 246 10 37 15	1.023 0.0 0.0 0.0 1.023 27.955 1.136 4.205 1.705	0 1 2 1 13 245 66 152 15	0.0 0.060 0.120 0.060 0.781 14.715 3.964 9.129 0.901
ANCMURA ALBUNEA PARETII BRACHYURA	3	0 • 341	I	0.060
PINNIXIA CRISTATA PINNOTHERES SP. PORTUNUS SP.	4 3 3	0 • 455 0 • 341 0 • 341	0 5 2	0.0 C.300 C.120
CALLIANASSIDAE CALLIANASSA JAMAICENSE CARIDEA	0	0.0	4	C • 240
HIPPCLYTE PLEURACANTHA PROCESSA HEMPHILLI CLMACEA	08	0.0 0.909	2 2	0.120 0.120
CYCLAPSIS SP. CYCLAPSIS VARIANS CXYLFOSTYLIS SMITHI UNIDENTIFIED SP.	18 14 0 0	2.045 1.591 0.0 0.0	8 4 C 4 2	0.480 2.402 C.240 0.120
ISCPCDA ANCINA DEPRESSUS CHIRIDDIEA EXCAVATA	3	0 • 341 1 • 023	0	0.0
LEPTOSTRACA	0	0.0	5	C • 300
NEBALIA SP. MYSIDACEA PRAUNUS FLEXUOSUS	3	0.341	0	0.0
OSTRACCIA UNIDENTIFIED SP.	4	0.455	2	0.120
PENAIDEA IRACHYPENAEUS CONSTRICTUS	ı	0.114	3	0.180
ECHINODERMATA ECHINOIDEA (SAND COLLARS; URC MELLITA QUINQUIE SPERFORATA	HINS)	0.0	2	C.120

PEPPERTREE CONDOMINIUM (STATION 5) - CONTROL & EXPERIMENTAL 7/27/77 (CONTINUED)

SPECIES	NO. OF	IND. (C.) PERCENT	NO. OF TOTAL	PERCENT
HOLOTHUROIDEA (SEA CUCUMBERS) UNIDENTIFIED SP. OPHIURCIDEA (BRITTLE STARS) OPHICPHRAGMUS MODREI OPHICPHRAGMUS BURDEMANI UNIDENTIFIED SP.	0 0 4 1	0.0 0.0 0.455 0.114	13 5 0 7	0.781 0.300 0.0 0.420
HEMICHORCATA ENTEROPNEUSTA (ACORN WORMS) UNIDENTIFIED SP•	С	0.0	1	0.060
CEPHALOCHORDATA (LANCELETS) ERANCHIOSTOMA FLORIDAE	2	0.227	23	1.381
TOTALS NO. SPECIES NO. IND. PER M2 S-W INDEX - H'(LN) EVENNESS - J	2.9	57 408 9751 7359		80 2664 •9427 •6715

BLUE DOLPHIN MOTEL (STATION 6) - CONTROL & EXPERIMENTAL 7/28/77

SPECIES	NO. OF TOTAL	IND. (C.) PERCENT	NO. CF TOTAL	IND. (E.)
CNICARIA ACTINIARIA (SEA ANEMONES) UNIDENTIFIED SP.	1	0. 064	0	0.0
PLATYHELMINTHES TURBELLARIA (FLATWORMS) UNIDENTIFIED SP.	С	0.0	1	0.053
NEMERTINEA (RIBBON WORMS) Unidentified Sp.	33	2.126	57	3.006
PHOFONIDA (PHOFONIDS) PHORONIS ARCHITECTA	0	0.0	1	0•053
BRACHICPCDA (LAMP SHELLS) GLOTIIDIA PYRAMIDATA	С	0.0	19	1.002
MOLLUSCA (SHELLFISH) GASTRCFCDA (SNAILS) CYLICHNELLA BIDENTATA NATICA PUSILLA OLIVELLA MINUTA OLIVELLA MUTICA POLINICES DUPLICATUS IEREERA CONCAVA TURBÍNILLA CONFADI TURBÍNILLA SP. PELECYPOCA (CLAMS)	24 1 2 1 0 1 3	1.546 0.064 0.129 0.064 0.0 0.064 0.193 0.709	31 15 2 4 1 0 6	1.635 0.791 0.105 0.211 0.053 0.0 0.0
PELECYPCIA (CLAMS) ER YILIA CONCENTRICA LEPICN SP. LUCINA MULTILINEATA PERIFLOMA MARGARITACEUM PITAE SI MESONI STRIGILLA MIRABILIS TELLINA AEGUISTRIATA IELLINA TEXANA TELLINA VERSICOLOR TRACHYCARDIUM MURICATUM	4 13 18 0 53 4 0 217 108	0.258 0.838 1.160 0.0 3.415 0.258 0.0 13.982 6.959 0.0	1 74 2 17 5 1 137 98	0.053 0.158 3.903 0.105 0.897 0.264 0.053 7.226 5.169 0.053
ANNELIDA (SEGMENTED WORMS) OLIGOCHAETA				
PCLYCHAETA APOPRIONOSPIO PYGMAEA ARICIDEA FRAGILIS ARMANDIA AGILIS ARMANDIA AGILIS ARMANDIA MACULATA BRANIA CLAVATA BRANIA MELLFLEETENSIS CAPTIELLA CAPITATA CHONE SP. DISPIO UNCINATA ETEONE LACTEA GLYCEFA AMERICANA GUNIACA LITTOREA GYPTIS VITTATA HAPLSCCLOPLOS ROBUSTUS LOTMIA MEDUS A LUMBETNEETS CRUZENSIS MAGELCNA RIOJAI	2 1 36 20 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.129 0.064 2.320 1.289 0.0 0.258 0.064 0.064 0.064 0.838 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	4 57 26 4 2 53 2 0 2 6 1 1 1 2 0 8	0.211 0.264 4.589 1.371 0.211 0.105 2.795 0.105 0.053 0.053 0.053 0.053 10.970 0.053
	128		•	0.000

128

BLUE DOLPHIN MOTEL (STATION 6) - CONTROL & EXPERIMENTAL 7/28/77 (CONTINUED)

,,,,				
SPECIES	NO. OF	IND. (C.) PERCENT	NO. OF	PERCENT
MAGELCNA SP.	12	0.773	8	0.422
MESOCHAETOPTERUS SAGITTARIUS	9	0.580	12	0.633
MINUSPIO CIRRIFERA NEANTES ACUMINATA	1	0.064	0	0.0
NEAN I FES ACUM INA IA	0 35	0 • 0 2 • 255	28 26	1 • 477 1 • 371
NEPHTYS BUCERA NEPHTYS PICTA	18	1.160	49	2.584
ONUPHIS EREMITA OCULATA	8	0.515	9 7	0.475
ODRINIA DISEDI	2	0.129	7	C.369
PARACNIS EULGENS PARACNIS EULGENS	17	0.0	2	0.105
PHYLLODOCE ARENAE	6	1 • 095 0 • 387	8 19	0.422 1.002
POLYCORA SOCIALIS	2	0.129	0	0.0
DOL YCODA TETRARRANCHIA	2	0.0	ĭ	0.053
PRIONOSPIO CRISTATA RULL IERINERE IS MEXICANA	4	0.258	10	0.527
RULL IER INERE IS MEXICANA	Ó	0.0	2	0.105
SCOLELEPIS TEXANA	0 4	0.0	1	0.053
SCOLOPLOS ARMIGER SCOLOPLOS RUBRA	2	0.258 0.129	2	0.105 0.0
SIGAMERA BASSI	ī	0.064	ŏ	0.0
SPIO PETTIBONEAE	7	0.451	15	0.791
SPIOPHANES BOMBYX	11	0.709	13	0.686
SIPUNCULIDA (PEANUT WORMS)				
UNIDENTIFIED SP.	4	0.258	4	0.211
ARTHROPODA (CRUSTACEANS)				
AMPHIFCDA				
ACANTHOHAUSTORIUS SP.	1	0.064	0	0.0
AMPELISCA ABDITA	0	0.0	1	0.053
ERICETHONIUS SP. LEMBOS SP.	G	0.0	1	0.053
TISTETETTA CD.	0 5	0.0 0.322	1 3	0.053 0.158
NELTTA APPENDICULATA	õ	0.0	ĭ	0.053
LISTFIELLA SP. PELITA APPENDICULATA MICROFFICTOPUS SP.	ŏ	0.0	24	1.266
MUNICULLUES SPA	9	0.580	31	1.635
PRCT CHAUSTORIUS SP.	307	19.781	245	12.922
PROT CHAUSTORIUS SP. PSEUDCHAUSTORIUS SP. PSEUDCPLATYISCHNOPUS SP.	20 114	1 • 289	25 50	1.319
PSEUDCPLATYISCHNOPUS SP. SYNCHELIDIUM SP.	23	7.345 1.482	4	2.637 0.211
ERACHYURA	23	10402	•	04211
CALLINECTES SAPIDUS DISSODACTYLUS MELLITAE	0	0.0	2	0.105
DISSODACTYLUS MELLITAE	1.3	0.838	30	1.582
PINNIXIA SAYANA	0	0.0	9	0.475
CALLIANASSIDAE CALLIANASSA JAMAICENSE	4	0.258	4	0.211
CARIDEA	•	0.230	₹.	00211
HIPPOLYTE PLEURACANTHA	0	0.0	5	0.264
PROCESSA HEMPHILLI	1	0.064	5	0.264
CUMACEA				
CYCLAFSIS SP. CYCLAPSIS VARIANS	25 38	1.611 2.448	19 199	1.002 10.496
CXYUFCSTYLIS SMITHI	38	0.193	199	0.422
LEPTCSTRACA	3	0 4 1 9 5	3	00722
NEBALIA SP.	4	0.258	26	1.371
OSTRACODA				
UNIDENTIFIED SP. STOMATOPODA	17 .	1.095	4	0.211
ACANTHOSQUILLA BIMINIENSIS	0	0.0	1	0.053
	-		_	

ECHINODERMATA ECHINOIDEA (SAND DGLLARS; URCHINS)

BLUE DOLPHIN MOTEL (STATION 6) - CONTROL & EXPERIMENTAL 7/28/77 (CONTINUED)

SPECIES		IND. (C.) PERCENT	NO. OF TOTAL	PERCENT
MELLITA GUINQUIESPERFORATA OPHIURCIDEA (BRITTLE STARS) OPHICPHRAGMUS MURDEMANI	18	1.160	35 3	1.846 0.158
UNIDENTIFIED SP.	3	0.193	9	0.475
HEMICHORDATA ENTEROPNEUSTA (ACRON WORMS) UNIDENTIFIED SP•	1	0.064	2	0.105
CEPHALOCHORDATA (LANCELETS) BRAN(FIGSTOMA_FLORIDAE	26	1.675	43	2.268
TOTALS NO. SPECIES NO. IND. PER M2 S-W INDEX - H'(LN) EVENNESS - J	3.0	66 2483 0020 7165		83 3034 • 3704 • 7627

APPENDIX D

FAUNAL SIMILARITY MATRICES

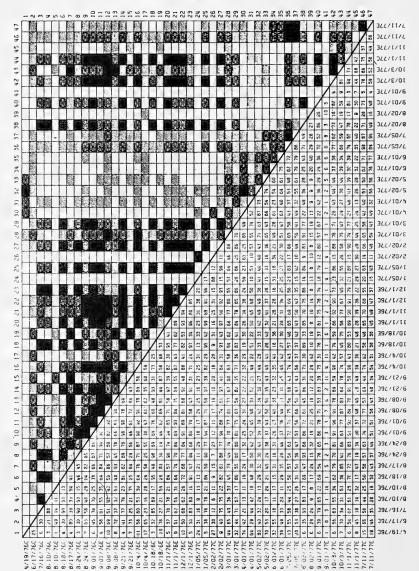
Similarity matrices for time-sequence samples at station 1, and one time sampling at stations 1 to 6 (Morisita's Index without transformations or standardizations, and with matrix values multiplied by 100)--beach restoration project, Panama City Beach, Florida (November 1974 to November 1977).

KET,

(4/76-11/77)

ISLAND

TREASURE

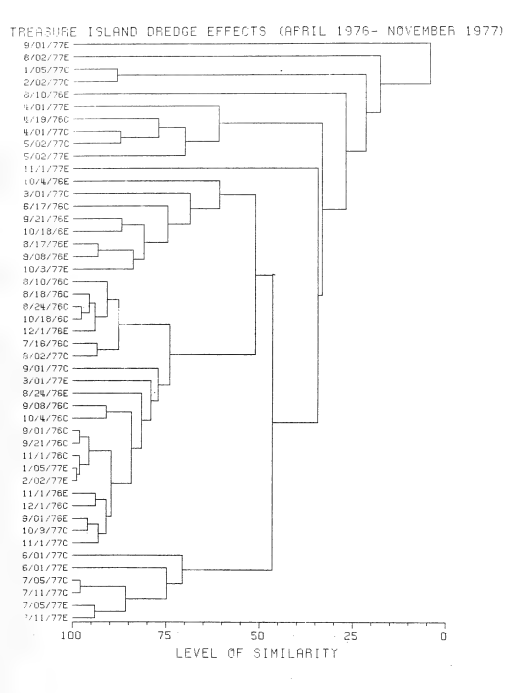


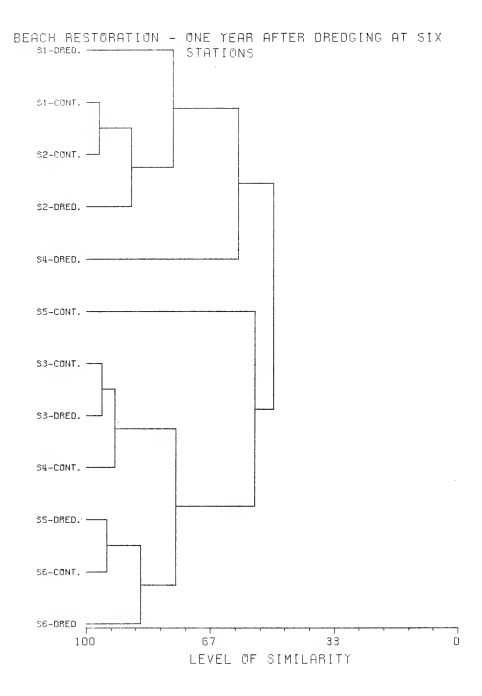
10 <u>C1</u> 'n ഗ S 8 ത 12 20-DBED 11 8 Se-CONT. (7/11/77)∄6 0 #8 22-DHED* \mathfrak{C} 78 ∞ σį S2-CONT. 0 Ö \Box CU α ∞ *d3Wd-hS (1) ω 1-6 S 5 38 1111 5 73 SH-CONL' $\overline{\infty}$ ∞ STATIONS 94 20 \Box \bigcirc 7,4 Θ 23-DHED. $^{\circ}$ $\bar{\omega}$ 98 90 CJ77 83 S3-CONT. S m ω. 75 50 (1)മ ∞ ത σ \Box 2S-DBED. Ŋ S 5 ゴ 9 83 7,4 72 53 65 8 54 \mathfrak{m} SS-CQNI' ഥ 20 9 တ ∞ \mathfrak{S} 9 \Box cu 21-DBED" 9 ゴ **_** \mathfrak{C} \Box (1)m86 98 89 \Box 74 50 †\ | | | 9 51 "INDO-IS ∞ \bigcirc S S1-CONT. S1-DRED. S2-CONT. S2-DRED. 53-CONT. S4-CONT. S3-DRED S6-DRED

APPENDIX E

FAUNAL CLASSIFICATION ANALYSES

Classification analyses for time-sequence samples at station 1, and one-time sampling at stations 1 to 6 (Morisita's Index without transformations or standardizations)--beach restoration project, Panama City Beach, Florida (November 1974 to November 1977).

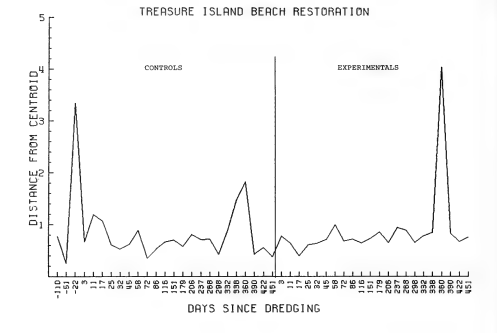


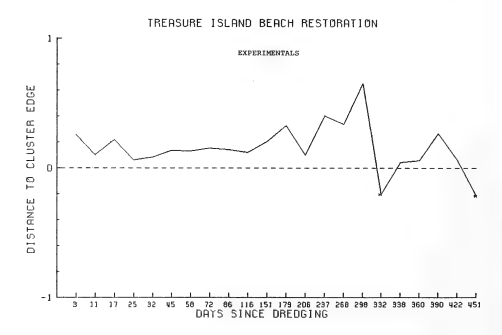


APPENDIX F

STABILITY ANALYSES

Stability analyses for time-sequence samples at station 1 showing sample variations and time to faunal recovery--beach restoration project, Panama City Beach, Florida (November 1974 to November 1977).





Prepared for Coastal Engineering Research Center by National Marine Beach. 2. Benthos. 3. Dredging. 4. Panama City Beach (Fla.). I. Naughton, Steven P. II. Taylor, John L. III. Coastal Engineering Prepared for Coastal Engineering Research Center by National Marine [. Naughton, Steven P. II. Taylor, John L. III. Coastal Engineering Report gives biological and physical oceanographic data from base-Research Center (U.S.). IV. United States. National Marine Fisher-ies Service. V. Title. VI. Series: Miscellaneous report (Coastal Beach, Florida / by Carl H. Saloman, Steven P. Naughton, and John L. Report gives biological and physical oceanographic data from base-Research Center (U.S.). IV. United States. National Marine Fisher-Benthic community response to dredging borrow pits, Panama City Beach, Florida / by Carl H. Saloman, Steven P. Naughton, and John L. Taylor.--Fort Belvoir, Va.: U.S. Army Coastal Engineering Research Center; Springfield, Va.: available from NTIS, 1982. Analyses of hydrology, sediments, and benthos are included. I. Beach nourishment--Environmental aspects--Florida--Panama City Taylor. -- Fort Belvoir, Va. : U.S. Army Coastal Engineering Research les Service. V. Title. VI. Series: Miscellaneous report (Coastal 1. Beach nourishment -- Environmental aspects -- Florida -- Panama City and after dredging (9-meter contour) at Panama City Beach, Florida. and after dredging (9-meter contour) at Panama City Beach, Florida. Benthic community response to dredging borrow pits, Panama City line work, and studies of dredged and undredged sediments before line work, and studies of dredged and undredged sediments before Fisheries Service, Southeast Fisheries Center; DACW72-81-M-0198. fisheries Service, Southeast Fisheries Center; DACW72-81-M-0198. 2. Benthos. 3. Dredging. 4. Panama City Beach (Fla.). [138] p. : ill. ; 28 cm.--(Miscellaneous report ; no. 82-3) [138] p. : ill. ; 28 cm.--(Miscellaneous report ; no. 82-3) Analyses of hydrology, sediments, and benthos are included. Center; Springfield, Va.: available from NTIS, 1982. no. 82-3 no. 82-3 Engineering Research Center (U.S.)); no. 82-3. Engineering Research Center (U.S.)); no. 82-3. .U581mr Saloman, Carl H. Saloman, Carl H. Prepared for Coastal Engineering Research Center by National Marine III. Coastal Engineering Prepared for Coastal Engineering Research Center by National Marine L. Naughton, Steven P. II. Taylor, John L. III. Coastal Engineering Report gives biological and physical oceanographic data from base-line work, and studies of dredged and undredged sediments before Research Center (U.S.). IV. United States. National Marine Fisher-les Service. V. Title. VI. Series: Miscellaneous report (Coastal Beach, Florida / by Carl H. Saloman, Steven P. Naughton, and John L. Report gives biological and physical oceanographic data from base-I. Naughton, Steven P. II. Taylor, John L. III. Coastal Engineering Research Center (U.S.). IV. United States. National Marine Fisher-Banthic community response to dredging borrow pits, Panama City abach, Florida 4 by Carl H. Saloman, Steven P. Naughton, and John L. Taylor,—Fort belvoir, Va. : U.S. Army Coastal Engineering Research 1. Beach nourishment -- Environmental aspects -- Florida -- Panama City Taylor.--Fort Belvoir, Va. : U.S. Army Coastal Engineering Research Center; Springfield, Va. : available from NTIS, 1982. and after dredging (9-meter contour) at Panama City Beach, Florida. Beach nourishment--Environmental aspects--Florida--Panama City les Service. V. Title. VI. Series: Miscellaneous report (Coastal and after dredging (9-meter contour) at Panama City Beach, Florida. Benthic community response to dredging borrow pits, Panama City Fisheries Service, Southeast Fisheries Center; DACW72-81-M-0198. line work, and studies of dredged and undredged sediments before Fisheries Service, Southeast Fisheries Center; DACW72-81-M-0198. Beach. 2. Benthos. 3. Dredging. 4. Panama City Beach (Fla.). Beach. 2. Benthos. 3. Dredging. 4. Panama City Beach (Fla.). [138] p. : 111. ; 28 cm. -- (Miscellaneous report ; no. 82-3) [138] p. : 111. ; 28 cm.--(Miscellaneous report ; no. 82-3) Analyses of hydrology, sediments, and benthos are included. Analyses of hydrology, sediments, and benthos are included. Center; Springfleld, Va.: available from NTIS, 1982. no. 82-3 no. 82-3 inglneering Research Center (U.S.)); no. 82-3. Engineering Research Center (U.S.)); no. 82-3. .U581mr .U581mr Saloman, Carl H. Saloman, Carl H.





